WEBVTT

NOTE duration: "00:38:11.1760000"

NOTE language:en-us

NOTE Confidence: 0.8013401

 $00:00:00.000 \longrightarrow 00:00:02.520$ OK, so welcome. I'm going to be

NOTE Confidence: 0.8013401

 $00:00:02.520 \longrightarrow 00:00:04.529$ talking about hematopoietic stem and

NOTE Confidence: 0.8013401

 $00:00:04.529 \longrightarrow 00:00:06.261$ progenitor cell fate specification

NOTE Confidence: 0.8013401

 $00:00:06.261 \longrightarrow 00:00:08.465$ in health predominantly and disease

NOTE Confidence: 0.8013401

 $00:00:08.465 \longrightarrow 00:00:10.500$ and I just loved megakaryocytes,

NOTE Confidence: 0.8013401

 $00:00:10.500 \longrightarrow 00:00:13.332$ so I have a picture of a gorgeous

NOTE Confidence: 0.8013401

 $00{:}00{:}13.332 \to 00{:}00{:}16.028$ megakaryocyte here you can see all of

NOTE Confidence: 0.8013401

 $00{:}00{:}16.028 \dashrightarrow 00{:}00{:}17.938$ the nuclei inside this megakary ocyte.

NOTE Confidence: 0.8013401

00:00:17.940 --> 00:00:19.424 This megakaryocyte became polyploid

NOTE Confidence: 0.8013401

 $00:00:19.424 \longrightarrow 00:00:21.286$ in vitro, so the nuclei,

NOTE Confidence: 0.8013401

 $00:00:21.286 \longrightarrow 00:00:23.518$ or separate and abstained the cytoskeleton.

NOTE Confidence: 0.8013401

 $00{:}00{:}23.520 \dashrightarrow 00{:}00{:}26.194$ The actin and tubulin and you can

NOTE Confidence: 0.8013401

 $00:00:26.194 \longrightarrow 00:00:29.510$ just see how gorgeous these cells are.

NOTE Confidence: 0.8013401

 $00:00:29.510 \longrightarrow 00:00:32.759$ So I have to be able to go forward.

 $00:00:32.760 \longrightarrow 00:00:33.831$ There we go.

NOTE Confidence: 0.8013401

 $00{:}00{:}33.831 \dashrightarrow 00{:}00{:}36.330$ So this is just the hematopoietic tree

NOTE Confidence: 0.8013401

 $00:00:36.404 \longrightarrow 00:00:39.113$ for anybody who is new to him out of

NOTE Confidence: 0.8013401

 $00:00:39.113 \longrightarrow 00:00:42.145$ police is these are hematopoietic stem cells.

NOTE Confidence: 0.8013401

00:00:42.150 --> 00:00:43.694 They divide and differentiate,

NOTE Confidence: 0.8013401

 $00:00:43.694 \longrightarrow 00:00:45.624$ become hematopoetic progenitor cells and

NOTE Confidence: 0.8013401

 $00:00:45.624 \longrightarrow 00:00:47.867$ then the classic tree shows that they

NOTE Confidence: 0.8013401

00:00:47.867 --> 00:00:49.730 split into common lymphoid progenitors,

NOTE Confidence: 0.8013401

 $00:00:49.730 \longrightarrow 00:00:52.376$ which will make the B&T cells and NK cells

NOTE Confidence: 0.8013401

00:00:52.376 --> 00:00:54.778 and Common myeloid progenitor cells,

NOTE Confidence: 0.8013401

 $00{:}00{:}54.780 \dashrightarrow 00{:}00{:}56.664$ amongst which then you get me

NOTE Confidence: 0.8013401

00:00:56.664 --> 00:00:58.750 P Mega Rich Royd Projectors,

NOTE Confidence: 0.8013401

 $00{:}00{:}58.750 \dashrightarrow 00{:}01{:}01.766$ which is what I'll be focusing on today.

NOTE Confidence: 0.8013401

00:01:01.770 --> 00:01:03.114 Since it's bright orange

NOTE Confidence: 0.8013401

 $00:01:03.114 \longrightarrow 00:01:04.458$ granulocyte monocyte for janitors,

 $00:01:04.460 \longrightarrow 00:01:06.560$ the maker annulus sites and monocytes

NOTE Confidence: 0.8013401

 $00{:}01{:}06.560 \dashrightarrow 00{:}01{:}09.134$ and these mega rich right for janitors

NOTE Confidence: 0.8013401

00:01:09.134 --> 00:01:10.979 that make the megakaryocytes and

NOTE Confidence: 0.8013401

 $00:01:10.979 \longrightarrow 00:01:13.084$ are it's red cells and we produce

NOTE Confidence: 0.8013401

00:01:13.084 --> 00:01:15.158 about 2 * 10 to the 11th.

NOTE Confidence: 0.8013401

 $00:01:15.158 \longrightarrow 00:01:17.560$ New platelets and red blood cells daily,

NOTE Confidence: 0.8013401

 $00{:}01{:}17.560 \dashrightarrow 00{:}01{:}19.814$ and if you calculate that down it's

NOTE Confidence: 0.8013401

 $00:01:19.814 \longrightarrow 00:01:21.882$ about 2 million platelets in 2

NOTE Confidence: 0.8013401

 $00{:}01{:}21.882 \dashrightarrow 00{:}01{:}23.946$ million red cells at every second.

NOTE Confidence: 0.8013401

 $00:01:23.950 \longrightarrow 00:01:25.630$ So these MVP are very,

NOTE Confidence: 0.8013401

 $00{:}01{:}25.630 \longrightarrow 00{:}01{:}28.108$ very busy and we'd like to better

NOTE Confidence: 0.8013401

 $00:01:28.108 \longrightarrow 00:01:30.216$ understand how the MVP Self Renew

NOTE Confidence: 0.8013401

 $00:01:30.216 \longrightarrow 00:01:32.166$ and choose a fate to become.

NOTE Confidence: 0.8013401

 $00{:}01{:}32.170 \dashrightarrow 00{:}01{:}35.010$ With Droid Versus Megakaryocytic.

NOTE Confidence: 0.8013401

00:01:35.010 --> 00:01:36.678 This image just shows that there

NOTE Confidence: 0.8013401

00:01:36.678 --> 00:01:38.394 are over 14 million platelet

00:01:38.394 --> 00:01:40.038 transfusions worldwide annually,

NOTE Confidence: 0.8013401

 $00:01:40.040 \longrightarrow 00:01:42.420$ which we would like to be able

NOTE Confidence: 0.8013401

 $00:01:42.420 \longrightarrow 00:01:44.699$ to decrease the need for donors.

NOTE Confidence: 0.8013401

00:01:44.700 --> 00:01:47.129 An if there were ways of making

NOTE Confidence: 0.8013401

 $00:01:47.129 \longrightarrow 00:01:49.264$ platelets in vitro that would be

NOTE Confidence: 0.8013401

 $00:01:49.264 \longrightarrow 00:01:51.644$ great and this is from an excellent

NOTE Confidence: 0.8013401

00:01:51.718 --> 00:01:53.968 video that might all talk will

NOTE Confidence: 0.8013401

00:01:53.968 --> 00:01:55.833 be available on YouTube later.

NOTE Confidence: 0.8013401

 $00:01:55.833 \longrightarrow 00:01:58.374$ Jonathan has a video of Platelet formation

NOTE Confidence: 0.8013401

 $00:01:58.374 \longrightarrow 00:02:00.858$ and this these images are from that.

NOTE Confidence: 0.8013401

 $00:02:00.860 \longrightarrow 00:02:01.576$ It's spectacular.

NOTE Confidence: 0.8013401

00:02:01.576 --> 00:02:03.008 I highly recommend it.

NOTE Confidence: 0.8013401

 $00:02:03.010 \longrightarrow 00:02:03.378$ OK,

NOTE Confidence: 0.8013401

 $00:02:03.378 \longrightarrow 00:02:05.954$ so why do we study the megakaryocyte?

NOTE Confidence: 0.8013401

00:02:05.960 --> 00:02:08.040 Erythroid progenitor or me P,

 $00:02:08.040 \dashrightarrow 00:02:10.764$ which makes Mega Mega Carey site

NOTE Confidence: 0.8013401

 $00:02:10.764 \longrightarrow 00:02:12.580$ progenitors which make megakaryocytes

NOTE Confidence: 0.8013401

 $00{:}02{:}12.652 \dashrightarrow 00{:}02{:}14.364$ and platelets and erythroid

NOTE Confidence: 0.8013401

 $00:02:14.364 \longrightarrow 00:02:16.932$ progenitors that make red blood cells.

NOTE Confidence: 0.8013401

 $00:02:16.940 \longrightarrow 00:02:18.816$ So we studied this for lots of

NOTE Confidence: 0.8013401

00:02:18.816 --> 00:02:20.728 reasons and you guys could probably

NOTE Confidence: 0.8013401

 $00:02:20.728 \longrightarrow 00:02:22.822$ come up with additional good ones.

NOTE Confidence: 0.8013401

 $00:02:22.830 \longrightarrow 00:02:24.951$ But first of all it just by

NOTE Confidence: 0.8013401

00:02:24.951 --> 00:02:27.170 learning how the MVP makes it date,

NOTE Confidence: 0.8013401

 $00:02:27.170 \longrightarrow 00:02:27.800$ it's fate.

NOTE Confidence: 0.8013401

 $00:02:27.800 \longrightarrow 00:02:29.375$ Decisions were learning really about

NOTE Confidence: 0.8013401

 $00:02:29.375 \longrightarrow 00:02:30.890$ cell fate decisions in general,

NOTE Confidence: 0.8013401

 $00:02:30.890 \longrightarrow 00:02:32.440$ basics of stem cell biology,

NOTE Confidence: 0.8013401

 $00:02:32.440 \longrightarrow 00:02:34.300$ what makes us Ella stem cell?

NOTE Confidence: 0.8013401

00:02:34.300 --> 00:02:36.470 What makes a cell at progenitor cell,

NOTE Confidence: 0.8013401

 $00:02:36.470 \longrightarrow 00:02:38.640$ and how does it make its fate?

00:02:38.640 --> 00:02:40.190 Decisions for regenerative medicine purposes,

NOTE Confidence: 0.8013401

 $00:02:40.190 \longrightarrow 00:02:42.050$ it's good to understand how this

NOTE Confidence: 0.8013401

00:02:42.050 --> 00:02:43.290 actually occurs in vivo,

NOTE Confidence: 0.8013401

 $00:02:43.290 \longrightarrow 00:02:45.318$ so that we can improve our

NOTE Confidence: 0.8013401

 $00{:}02{:}45.318 \dashrightarrow 00{:}02{:}46.670$ approaches for making platelets

NOTE Confidence: 0.8013401

 $00:02:46.729 \longrightarrow 00:02:48.415$ and red blood cells in vitro.

NOTE Confidence: 0.8013401

00:02:48.420 --> 00:02:49.424 For patients,

NOTE Confidence: 0.8013401

 $00:02:49.424 \longrightarrow 00:02:51.934$ and also because understanding this

NOTE Confidence: 0.8013401

00:02:51.934 --> 00:02:54.779 entire lineages and how it's regulated

NOTE Confidence: 0.8013401

 $00:02:54.779 \longrightarrow 00:02:57.733$ will lead to the discovery of potential

NOTE Confidence: 0.8013401

 $00:02:57.806 \longrightarrow 00:03:00.278$ targets for disorders of the Mega.

NOTE Confidence: 0.8013401

 $00:03:00.280 \longrightarrow 00:03:01.800$ Carey's itinerary thread lineages.

NOTE Confidence: 0.8013401

 $00{:}03{:}01.800 \dashrightarrow 00{:}03{:}04.080$ So how can one distinguish an

NOTE Confidence: 0.8016149

 $00:03:04.142 \longrightarrow 00:03:05.806$ Emmy PA megathread progenitor

NOTE Confidence: 0.8016149

 $00:03:05.806 \longrightarrow 00:03:07.470$ cell functionally in FINA?

00:03:07.470 --> 00:03:09.648 Typically this is a challenge that

NOTE Confidence: 0.8016149

 $00{:}03{:}09.648 \dashrightarrow 00{:}03{:}11.975$ was initially taken up by Ched Sonata

NOTE Confidence: 0.8016149

 $00:03:11.975 \longrightarrow 00:03:14.170$ when he was a postdoc in my lab,

NOTE Confidence: 0.8016149

 $00:03:14.170 \longrightarrow 00:03:15.760$ and then followed up by

NOTE Confidence: 0.8016149

00:03:15.760 --> 00:03:16.714 Juliana Javie Ferruccio,

NOTE Confidence: 0.8016149

 $00:03:16.720 \longrightarrow 00:03:18.841$ who then finish the work and what

NOTE Confidence: 0.8016149

 $00:03:18.841 \longrightarrow 00:03:21.340$ they did is they figured out a way

NOTE Confidence: 0.8016149

 $00:03:21.340 \longrightarrow 00:03:23.740$ where you start with a single cell.

NOTE Confidence: 0.8016149

 $00{:}03{:}23.740 \dashrightarrow 00{:}03{:}26.284$ You hope it's a mega rich Rd progenitor,

NOTE Confidence: 0.8016149

 $00:03:26.290 \longrightarrow 00:03:28.530$ and if you keep that cell in

NOTE Confidence: 0.8016149

 $00:03:28.530 \longrightarrow 00:03:30.119$ culture for about 2 weeks,

NOTE Confidence: 0.8016149

 $00:03:30.120 \longrightarrow 00:03:32.584$ it will form a colony of cells where

NOTE Confidence: 0.8016149

 $00:03:32.584 \longrightarrow 00:03:34.707$ the only cells in that colony.

NOTE Confidence: 0.8016149

 $00{:}03{:}34.710 \dashrightarrow 00{:}03{:}36.708$ Are megakaryocytes and red blood cells,

NOTE Confidence: 0.8016149

 $00:03:36.710 \longrightarrow 00:03:39.830$ so this is this was the goal and this is

NOTE Confidence: 0.8016149

 $00:03:39.914 \longrightarrow 00:03:43.037$ what Chad and you figured out how to do.

00:03:43.040 --> 00:03:44.710 So basically what they would

NOTE Confidence: 0.8016149

 $00:03:44.710 \longrightarrow 00:03:46.700$ do is fax sort candidate MPs,

NOTE Confidence: 0.8016149

 $00:03:46.700 \longrightarrow 00:03:48.032$ megathread progenitor cells and

NOTE Confidence: 0.8016149

 $00{:}03{:}48.032 \dashrightarrow 00{:}03{:}49.697$ put them into semisolid media.

NOTE Confidence: 0.8016149

 $00:03:49.700 \longrightarrow 00:03:50.813$ Very, very seriously.

NOTE Confidence: 0.8016149

 $00:03:50.813 \longrightarrow 00:03:53.410$ So none of the two colonies would

NOTE Confidence: 0.8016149

 $00:03:53.480 \longrightarrow 00:03:55.544$ be bumping up against each other

NOTE Confidence: 0.8016149

 $00:03:55.544 \longrightarrow 00:03:58.070$ and then waited 13 to 15 days and

NOTE Confidence: 0.8016149

 $00:03:58.070 \longrightarrow 00:04:00.016$ at the end of that period they

NOTE Confidence: 0.8016149

 $00:04:00.016 \longrightarrow 00:04:00.994$ stained with antibodies.

NOTE Confidence: 0.8016149

 $00:04:00.994 \longrightarrow 00:04:02.624$ They staying with an antibody

NOTE Confidence: 0.8016149

 $00:04:02.624 \longrightarrow 00:04:03.679$ against Glycophorin A,

NOTE Confidence: 0.8016149

 $00:04:03.680 \longrightarrow 00:04:06.214$ which is a red blood cell antigen.

NOTE Confidence: 0.8016149

00:04:06.220 --> 00:04:07.141 And again CD41A,

NOTE Confidence: 0.8016149

00:04:07.141 --> 00:04:09.290 which is on Maggie Carey sites and

 $00:04:09.360 \longrightarrow 00:04:11.558$ you can see we have some colonies

NOTE Confidence: 0.8016149

 $00{:}04{:}11.558 \dashrightarrow 00{:}04{:}13.502$ that are erythroid only and some

NOTE Confidence: 0.8016149

 $00{:}04{:}13.502 \dashrightarrow 00{:}04{:}15.386$ colonies that are Mega Carey site

NOTE Confidence: 0.8016149

 $00:04:15.386 \longrightarrow 00:04:17.668$ only and then we have some colonies

NOTE Confidence: 0.8016149

00:04:17.668 --> 00:04:19.941 that have both colors in them and

NOTE Confidence: 0.8016149

 $00:04:19.941 \longrightarrow 00:04:22.020$ these are colonies that we can see.

NOTE Confidence: 0.8016149

 $00:04:22.020 \longrightarrow 00:04:24.722$ If you mke because they have both

NOTE Confidence: 0.8016149

00:04:24.722 --> 00:04:25.880 megakaryocytes and erythrocytes.

NOTE Confidence: 0.8016149

 $00{:}04{:}25.880 \dashrightarrow 00{:}04{:}27.905$ So using this functional readout

NOTE Confidence: 0.8016149

00:04:27.905 --> 00:04:30.784 for a by potent progenitor chat and

NOTE Confidence: 0.8016149

 $00{:}04{:}30.784 \dashrightarrow 00{:}04{:}33.130$ then shoe went through Facs sorting

NOTE Confidence: 0.8016149

 $00:04:33.130 \longrightarrow 00:04:35.976$ protocols to try to identify the best

NOTE Confidence: 0.8016149

00:04:35.976 --> 00:04:37.966 enrichment they could for primary

NOTE Confidence: 0.8016149

00:04:37.970 --> 00:04:39.630 human megathread progenitors and

NOTE Confidence: 0.8016149

 $00:04:39.630 \longrightarrow 00:04:42.567$ what they discovered is if you gate

NOTE Confidence: 0.8016149

 $00:04:42.567 \longrightarrow 00:04:45.220$ within the 34 positive Lynn negative 135.

00:04:45.220 --> 00:04:47.638 That's all three receptor negative CD,

NOTE Confidence: 0.8016149

 $00{:}04{:}47.640 --> 00{:}04{:}49.252$ 45 RA negative population.

NOTE Confidence: 0.8016149

00:04:49.252 --> 00:04:51.267 If you look for Maple,

NOTE Confidence: 0.8016149

00:04:51.270 --> 00:04:53.490 which is the receptor for thrombo

NOTE Confidence: 0.8016149

 $00{:}04{:}53.490 \dashrightarrow 00{:}04{:}55.939$ poet and the vast majority of

NOTE Confidence: 0.8016149

 $00:04:55.939 \longrightarrow 00:04:58.169$ these cells are Maple positive.

NOTE Confidence: 0.8016149

00:04:58.170 --> 00:04:59.900 It's not limited to megakaryocytes,

NOTE Confidence: 0.8016149

 $00:04:59.900 \longrightarrow 00:05:01.976$ we know he mad about extending

NOTE Confidence: 0.8016149

 $00{:}05{:}01.976 \dashrightarrow 00{:}05{:}03.360$ projector cells expressed nipple,

NOTE Confidence: 0.8016149

 $00:05:03.360 \longrightarrow 00:05:05.936$ but then there was also this nipple

NOTE Confidence: 0.8016149

 $00{:}05{:}05{.}936 \dashrightarrow 00{:}05{:}08.616$ low population and if we look at that

NOTE Confidence: 0.8016149

 $00{:}05{:}08.616 \dashrightarrow 00{:}05{:}11.254$ and compared to excuse me CD 38 which

NOTE Confidence: 0.8016149

 $00{:}05{:}11.254 \dashrightarrow 00{:}05{:}13.739$ I'm sorry that should be labeled better.

NOTE Confidence: 0.8016149

 $00:05:13.740 \longrightarrow 00:05:16.218$ What we can find is that the

NOTE Confidence: 0.8016149

 $00:05:16.218 \longrightarrow 00:05:17.864$ erythroid progenitors tend to have

 $00:05:17.864 \longrightarrow 00:05:19.663$ less nipple and more CD 38 so

NOTE Confidence: 0.8016149

 $00{:}05{:}19.663 \dashrightarrow 00{:}05{:}22.054$ if we enrich for this population

NOTE Confidence: 0.8016149

 $00:05:22.054 \longrightarrow 00:05:24.114$ they grow erythroid only colonies.

NOTE Confidence: 0.8016149

 $00:05:24.120 \longrightarrow 00:05:26.514$ If you then take this population which

NOTE Confidence: 0.8016149

 $00:05:26.514 \longrightarrow 00:05:28.960$ is really in the middle for 3038,

NOTE Confidence: 0.8016149

 $00:05:28.960 \longrightarrow 00:05:30.952$ it's not the most negative and

NOTE Confidence: 0.8016149

 $00:05:30.952 \longrightarrow 00:05:32.980$ it's not the most positive.

NOTE Confidence: 0.8016149

 $00:05:32.980 \longrightarrow 00:05:35.360$ And then you get on CD 41.

NOTE Confidence: 0.8016149

 $00{:}05{:}35.360 \dashrightarrow 00{:}05{:}37.677$ You can find CD 41 positive Meg

NOTE Confidence: 0.8016149

 $00:05:37.677 \longrightarrow 00:05:39.418$ progenitors that make Mega Carey

NOTE Confidence: 0.8016149

 $00{:}05{:}39.418 \dashrightarrow 00{:}05{:}41.476$ site only colonies and these MVP,

NOTE Confidence: 0.8016149

 $00:05:41.480 \longrightarrow 00:05:43.950$ which made colonies that have

NOTE Confidence: 0.8016149

 $00:05:43.950 \longrightarrow 00:05:46.420$ both Meg Anorith Royd cells.

NOTE Confidence: 0.8016149

 $00:05:46.420 \longrightarrow 00:05:48.448$ When they enriched for these populations,

NOTE Confidence: 0.8016149

 $00:05:48.450 \longrightarrow 00:05:50.809$ this is what the colonies look like,

NOTE Confidence: 0.8016149

 $00:05:50.810 \longrightarrow 00:05:53.085$ and you'll see a lot of these

 $00:05:53.085 \longrightarrow 00:05:54.530$ graphs in my talk,

NOTE Confidence: 0.8016149

 $00{:}05{:}54.530 \dashrightarrow 00{:}05{:}57.234$ so I'm going to go through this slowly.

NOTE Confidence: 0.8016149

 $00:05:57.240 \longrightarrow 00:05:58.998$ What I'm showing you here on

NOTE Confidence: 0.8016149

 $00:05:58.998 \longrightarrow 00:06:00.170$ the Y axis is

NOTE Confidence: 0.86811244

00:06:00.245 --> 00:06:03.317 the number of colonies per 100 cells plated,

NOTE Confidence: 0.86811244

 $00:06:03.320 \longrightarrow 00:06:05.786$ and what I'm showing you in blue is the

NOTE Confidence: 0.86811244

00:06:05.786 --> 00:06:08.482 number of those colonies that had both

NOTE Confidence: 0.86811244

 $00:06:08.482 \longrightarrow 00:06:10.420$ megakaryocytes and erythrocytes in them,

NOTE Confidence: 0.86811244

 $00:06:10.420 \longrightarrow 00:06:13.255$ so a by potent colony and you can see

NOTE Confidence: 0.86811244

 $00:06:13.255 \longrightarrow 00:06:15.915$ about half of the colonies that grow.

NOTE Confidence: 0.86811244

 $00{:}06{:}15.920 \dashrightarrow 00{:}06{:}18.146$ Have megakary ocytes and erythrocytes and E.

NOTE Confidence: 0.86811244

 $00:06:18.150 \longrightarrow 00:06:21.126$ Only colony has just erythrocytes and a Meg.

NOTE Confidence: 0.86811244

 $00{:}06{:}21.130 \dashrightarrow 00{:}06{:}22.990$ Only colony has just megakary ocytes.

NOTE Confidence: 0.86811244

 $00{:}06{:}22.990 \dashrightarrow 00{:}06{:}25.958$ We also enriched as I said for Meg

NOTE Confidence: 0.86811244

 $00{:}06{:}25.958 \dashrightarrow 00{:}06{:}28.995$ Progenitors which are in the CD 41

00:06:28.995 --> 00:06:30.767 positive population and erythroid

NOTE Confidence: 0.86811244

 $00:06:30.767 \longrightarrow 00:06:32.500$ progenitors which are in the.

NOTE Confidence: 0.86811244

 $00:06:32.500 \longrightarrow 00:06:36.204$ Nipple low population that has more CD 38.

NOTE Confidence: 0.86811244

 $00:06:36.210 \longrightarrow 00:06:39.180$ So we were able to enrich for these cells.

NOTE Confidence: 0.86811244

 $00:06:39.180 \longrightarrow 00:06:41.820$ We always get some erythroid, only an MB.

NOTE Confidence: 0.86811244

00:06:41.820 --> 00:06:44.130 Only colonies in our cultures of MVP.

NOTE Confidence: 0.86811244

00:06:44.130 --> 00:06:46.440 So one of our questions is really,

NOTE Confidence: 0.86811244

 $00:06:46.440 \longrightarrow 00:06:48.736$ is this a uniform population where by

NOTE Confidence: 0.86811244

00:06:48.736 --> 00:06:51.098 chance some of the colonies will be

NOTE Confidence: 0.86811244

00:06:51.098 --> 00:06:53.700 erythroid only and some will be Meg only?

NOTE Confidence: 0.86811244

 $00:06:53.700 \longrightarrow 00:06:55.305$ Or we really contaminated here

NOTE Confidence: 0.86811244

 $00:06:55.305 \longrightarrow 00:06:56.910$ with some erythroid progenitors and

NOTE Confidence: 0.86811244

00:06:56.966 --> 00:06:57.989 some Meg progenitors.

NOTE Confidence: 0.86811244

 $00:06:57.990 \longrightarrow 00:07:00.246$ So what we next did is to better

NOTE Confidence: 0.86811244

 $00{:}07{:}00.246 \dashrightarrow 00{:}07{:}02.018$ understand this Anne how fake

NOTE Confidence: 0.86811244

 $00:07:02.018 \dashrightarrow 00:07:03.928$ decisions actually occur is performed.

 $00:07:03.930 \longrightarrow 00:07:05.946$ Single cell RNA seq on the

NOTE Confidence: 0.86811244

 $00{:}07{:}05.946 \dashrightarrow 00{:}07{:}07.660$ different populations in this work.

NOTE Confidence: 0.86811244

00:07:07.660 --> 00:07:09.248 Was done by Yishun,

NOTE Confidence: 0.86811244

00:07:09.248 --> 00:07:11.630 or will Lou in my laboratory.

NOTE Confidence: 0.86811244

 $00:07:11.630 \longrightarrow 00:07:14.980$ So what he did is he fax sorted out the

NOTE Confidence: 0.86811244

 $00:07:15.072 \longrightarrow 00:07:18.167$ candidate Mega Rich Ride Projectors.

NOTE Confidence: 0.86811244

 $00:07:18.170 \longrightarrow 00:07:19.795$ The Meg Progenitors the erythroid

NOTE Confidence: 0.86811244

 $00:07:19.795 \longrightarrow 00:07:21.420$ progenitors and then the upstream

NOTE Confidence: 0.86811244

00:07:21.477 --> 00:07:22.788 common myeloid progenitors,

NOTE Confidence: 0.86811244

 $00:07:22.790 \longrightarrow 00:07:25.798$ and this was done with single cell seq

NOTE Confidence: 0.86811244

00:07:25.798 --> 00:07:28.842 that was run by Amazong in the Yale

NOTE Confidence: 0.86811244

 $00:07:28.842 \longrightarrow 00:07:31.519$ stem cell center or genomics core.

NOTE Confidence: 0.86811244

 $00{:}07{:}31.520 \dashrightarrow 00{:}07{:}33.062$ The data were then analyzed with

NOTE Confidence: 0.86811244

 $00:07:33.062 \longrightarrow 00:07:34.542$ the assistance of Nathan Salamone's

NOTE Confidence: 0.86811244

00:07:34.542 --> 00:07:35.760 at University Cincinnati,

00:07:35.760 --> 00:07:38.128 and I want to take a minute to

NOTE Confidence: 0.86811244

 $00:07:38.128 \longrightarrow 00:07:39.999$ really look at this heat map,

NOTE Confidence: 0.86811244

 $00:07:40.000 \longrightarrow 00:07:42.424$ 'cause it gave us a lot of information.

NOTE Confidence: 0.86811244

 $00:07:42.430 \longrightarrow 00:07:44.544$ That was some of it quite surprising.

NOTE Confidence: 0.86811244

 $00:07:44.550 \longrightarrow 00:07:46.863$ So what you can see here is these are

NOTE Confidence: 0.86811244

 $00{:}07{:}46.863 \dashrightarrow 00{:}07{:}49.195$ single cells from top to bottom that are

NOTE Confidence: 0.86811244

 $00:07:49.195 \longrightarrow 00:07:51.518$ from the common myeloid progenitor gate.

NOTE Confidence: 0.86811244

 $00:07:51.520 \longrightarrow 00:07:53.320$ These are single cells from the

NOTE Confidence: 0.86811244

 $00{:}07{:}53.320 \dashrightarrow 00{:}07{:}54.850$ Mega Rich Royd Projector Gate.

NOTE Confidence: 0.86811244

 $00:07:54.850 \longrightarrow 00:07:56.686$ These are cells from the megakaryocyte

NOTE Confidence: 0.86811244

 $00{:}07{:}56.686 \dashrightarrow 00{:}07{:}58.231$ progenitor gate and the erythroid

NOTE Confidence: 0.86811244

 $00:07:58.231 \longrightarrow 00:07:59.857$ progenitor gate and what you can

NOTE Confidence: 0.86811244

 $00{:}07{:}59.857 \dashrightarrow 00{:}08{:}01.723$ see is there are distinct gene

NOTE Confidence: 0.86811244

 $00:08:01.723 \longrightarrow 00:08:03.388$ expression patterns that are unique.

NOTE Confidence: 0.86811244

 $00:08:03.390 \longrightarrow 00:08:05.020$ To arrest rate for janitors.

NOTE Confidence: 0.86811244

 $00{:}08{:}05.020 \dashrightarrow 00{:}08{:}07.288$ Jeans are from left to right here.

 $00:08:07.290 \longrightarrow 00:08:09.341$ So these are genes that are expressed

NOTE Confidence: 0.86811244

 $00:08:09.341 \longrightarrow 00:08:11.190$ uniquely in Eryth Roid Progenitors.

NOTE Confidence: 0.86811244

 $00:08:11.190 \longrightarrow 00:08:13.140$ These are genes that are expressed

NOTE Confidence: 0.86811244

 $00:08:13.140 \longrightarrow 00:08:14.440$ uniquely in Meg progenitors.

NOTE Confidence: 0.86811244

 $00:08:14.440 \longrightarrow 00:08:16.370$ Mazer jeans that are expressed

NOTE Confidence: 0.86811244

 $00:08:16.370 \longrightarrow 00:08:18.300$ predominantly in common myeloid progenitors.

NOTE Confidence: 0.86811244

 $00:08:18.300 \longrightarrow 00:08:20.344$ But there's no such group of jeans

NOTE Confidence: 0.86811244

 $00{:}08{:}20.344 \dashrightarrow 00{:}08{:}22.380$ for the Mega Mega Carey Cider

NOTE Confidence: 0.86811244

 $00:08:22.380 \longrightarrow 00:08:23.836$ Ridge Rd for generators.

NOTE Confidence: 0.86811244

 $00:08:23.840 \longrightarrow 00:08:25.796$ They really seem to be a

NOTE Confidence: 0.86811244

 $00{:}08{:}25.796 \dashrightarrow 00{:}08{:}26.448$ transitional population.

NOTE Confidence: 0.86811244

 $00:08:26.450 \longrightarrow 00:08:28.436$ That's between the CMP where some

NOTE Confidence: 0.86811244

 $00:08:28.436 \longrightarrow 00:08:30.690$ of the CMP jeans are still on,

NOTE Confidence: 0.86811244

 $00:08:30.690 \longrightarrow 00:08:32.520$ but they're all going to turn

NOTE Confidence: 0.86811244

 $00:08:32.520 \longrightarrow 00:08:34.270$ off when they be picked.

 $00:08:34.270 \longrightarrow 00:08:36.226$ A fate to be Mega Rich,

NOTE Confidence: 0.86811244

 $00:08:36.230 \longrightarrow 00:08:36.558$ Royd,

NOTE Confidence: 0.86811244

 $00:08:36.558 \longrightarrow 00:08:38.854$ and then you see some that are

NOTE Confidence: 0.86811244

 $00:08:38.854 \longrightarrow 00:08:40.469 \text{ me P an MB only}$

NOTE Confidence: 0.86811244

00:08:40.470 --> 00:08:43.395 and some that are me P Anorith Droid only,

NOTE Confidence: 0.86811244

 $00{:}08{:}43.400 \dashrightarrow 00{:}08{:}45.437$ and what that taught us is that

NOTE Confidence: 0.86811244

 $00{:}08{:}45.437 \dashrightarrow 00{:}08{:}47.640$ MVP really are a unique population.

NOTE Confidence: 0.86811244

 $00:08:47.640 \longrightarrow 00:08:49.000$ They are not contaminated

NOTE Confidence: 0.86811244

 $00{:}08{:}49.000 \dashrightarrow 00{:}08{:}50.020$ with Meg Progenitors.

NOTE Confidence: 0.86811244

 $00:08:50.020 \longrightarrow 00:08:51.156$ 'cause these jeans are

NOTE Confidence: 0.86811244

 $00:08:51.156 \longrightarrow 00:08:52.860$ not on yet and they're not

NOTE Confidence: 0.8134995

 $00:08:52.922 \longrightarrow 00:08:55.358$ contaminated with the rich Roy Projectors.

NOTE Confidence: 0.8134995

 $00:08:55.360 \longrightarrow 00:08:57.490$ They really are at their own

NOTE Confidence: 0.8134995

 $00{:}08{:}57.490 \dashrightarrow 00{:}08{:}59.270$ unique population that has a

NOTE Confidence: 0.8134995

 $00{:}08{:}59.270 \dashrightarrow 00{:}09{:}01.040$ little bit of expression of E.

NOTE Confidence: 0.8134995

00:09:01.040 --> 00:09:02.710 Only jeans, MK only jeans,

 $00:09:02.710 \longrightarrow 00:09:04.375$ and some leftover from this

NOTE Confidence: 0.8134995

 $00:09:04.375 \longrightarrow 00:09:05.374$ common myeloid progenitor.

NOTE Confidence: 0.8134995

 $00:09:05.380 \longrightarrow 00:09:07.788$ So true transitional population.

NOTE Confidence: 0.8134995

 $00:09:07.790 \longrightarrow 00:09:10.102$ And we wanted to then look at the

NOTE Confidence: 0.8134995

 $00:09:10.102 \longrightarrow 00:09:12.632$ specific genes that turn on and off and

NOTE Confidence: 0.8134995

 $00:09:12.632 \longrightarrow 00:09:14.304$ understand whether the fate decisions

NOTE Confidence: 0.8134995

 $00:09:14.304 \longrightarrow 00:09:16.796$ are made according to what had been

NOTE Confidence: 0.8134995

00:09:16.796 --> 00:09:18.551 classic dogma in the literature.

NOTE Confidence: 0.8134995

 $00:09:18.551 \longrightarrow 00:09:20.980$ So the classic dug in the literature

NOTE Confidence: 0.8134995

 $00:09:21.045 \longrightarrow 00:09:23.013$ is than any pee pics to be a

NOTE Confidence: 0.8134995

00:09:23.013 --> 00:09:25.033 mega Carey Cider Inner it's roid

NOTE Confidence: 0.8134995

 $00:09:25.033 \longrightarrow 00:09:27.229$ commitment by expression of KLF one,

NOTE Confidence: 0.8134995

 $00{:}09{:}27.230 \dashrightarrow 00{:}09{:}29.526$ or flee once OK LF one is also

NOTE Confidence: 0.8134995

00:09:29.526 --> 00:09:31.645 known as a rich Rd krupa like

NOTE Confidence: 0.8134995

00:09:31.645 --> 00:09:34.695 factor or E KLF and flea one is a

 $00:09:34.695 \longrightarrow 00:09:36.570$ transcription factor that is known

NOTE Confidence: 0.8134995

 $00:09:36.570 \longrightarrow 00:09:38.710$ to be necessary for Meg progenitors.

NOTE Confidence: 0.8134995

 $00:09:38.710 \longrightarrow 00:09:40.528$ To differentiate into megakaryocytes so when

NOTE Confidence: 0.8134995

 $00:09:40.528 \longrightarrow 00:09:43.040$ we looked at the gene expression of these,

NOTE Confidence: 0.8134995

 $00:09:43.040 \longrightarrow 00:09:45.007$ we thought we would find is that

NOTE Confidence: 0.8134995

 $00:09:45.007 \longrightarrow 00:09:46.740$ these cells are uniquely flea.

NOTE Confidence: 0.8134995

 $00{:}09{:}46.740 \dashrightarrow 00{:}09{:}48.708$ One positive these cells are uniquely

NOTE Confidence: 0.8134995

00:09:48.708 --> 00:09:50.625 KLF one positive and these cells

NOTE Confidence: 0.8134995

 $00{:}09{:}50.625 \dashrightarrow 00{:}09{:}52.616$ pick one or the other, or neither.

NOTE Confidence: 0.8134995

 $00:09:52.616 \longrightarrow 00:09:54.464$ But that's not what we got.

NOTE Confidence: 0.8134995

 $00:09:54.470 \longrightarrow 00:09:56.318$ Oh, and it's already been shown.

NOTE Confidence: 0.8134995

 $00:09:56.320 \longrightarrow 00:09:58.228$ I'm sorry in the dogma that

NOTE Confidence: 0.8134995

00:09:58.228 --> 00:10:00.109 fully one turns off KLF one.

NOTE Confidence: 0.8134995

00:10:00.110 --> 00:10:02.526 Tail F1 turns awfully one in cell lines,

NOTE Confidence: 0.8134995

 $00:10:02.530 \longrightarrow 00:10:04.810$ but when we looked at the gene expression

NOTE Confidence: 0.8134995

 $00:10:04.810 \longrightarrow 00:10:07.057$ patterns of all the various gene patterns,

 $00{:}10{:}07.060 \dashrightarrow 00{:}10{:}09.244$ we could have jeans that are on and

NOTE Confidence: 0.8134995

 $00{:}10{:}09.244 \dashrightarrow 00{:}10{:}11.277$ then off and the other lineages,

NOTE Confidence: 0.8134995

 $00:10:11.280 \longrightarrow 00:10:13.394$ or often CMP in them on in

NOTE Confidence: 0.8134995

 $00:10:13.394 \longrightarrow 00:10:14.300$ the other lineages,

NOTE Confidence: 0.8134995

 $00:10:14.300 \longrightarrow 00:10:16.638$ we found that there were very few

NOTE Confidence: 0.8134995

 $00:10:16.638 \longrightarrow 00:10:17.941$ transcription factors that really

NOTE Confidence: 0.8134995

 $00:10:17.941 \longrightarrow 00:10:19.853$ told us the story to as to how

NOTE Confidence: 0.8134995

 $00:10:19.853 \longrightarrow 00:10:21.548$ these state decisions are made.

NOTE Confidence: 0.8134995

00:10:21.550 --> 00:10:23.990 So just looking at flea one and KLF

NOTE Confidence: 0.8134995

 $00:10:23.990 \longrightarrow 00:10:26.387$ one what you can see is now what

NOTE Confidence: 0.8134995

 $00:10:26.387 \longrightarrow 00:10:28.499$ I've done is from the heat map.

NOTE Confidence: 0.8134995

 $00:10:28.500 \longrightarrow 00:10:29.406$ We still have.

NOTE Confidence: 0.8134995

00:10:29.406 --> 00:10:31.218 These are individual CMP's individual MPs,

NOTE Confidence: 0.8134995

 $00{:}10{:}31.220 \dashrightarrow 00{:}10{:}32.480$ individual Meg progenitors and

NOTE Confidence: 0.8134995

 $00{:}10{:}32.480 \dashrightarrow 00{:}10{:}33.740$ individual rich Rd projectors.

 $00:10:33.740 \longrightarrow 00:10:36.516$ And these are comb plots of individual genes,

NOTE Confidence: 0.8134995

 $00:10:36.520 \longrightarrow 00:10:37.564$ so KLF one.

NOTE Confidence: 0.8134995

 $00:10:37.564 \longrightarrow 00:10:38.956$ As you can see,

NOTE Confidence: 0.8134995

 $00:10:38.960 \longrightarrow 00:10:41.396$ is expressed in some me P in

NOTE Confidence: 0.8134995

00:10:41.396 --> 00:10:42.440 some Meg progenitors.

NOTE Confidence: 0.8134995

00:10:42.440 --> 00:10:43.484 It's predominantly expressed

NOTE Confidence: 0.8134995

 $00:10:43.484 \longrightarrow 00:10:44.876$ in the erythroid progenitors,

NOTE Confidence: 0.8134995

00:10:44.880 --> 00:10:47.808 but it's really not showing you that it's

NOTE Confidence: 0.8134995

 $00{:}10{:}47.808 \dashrightarrow 00{:}10{:}50.438$ clearly making a fate decision of any sort.

NOTE Confidence: 0.8134995

 $00:10:50.440 \longrightarrow 00:10:50.798$ Flea.

NOTE Confidence: 0.8134995

 $00:10:50.798 \longrightarrow 00:10:52.946$ One is also expressed in almost

NOTE Confidence: 0.8134995

 $00:10:52.946 \longrightarrow 00:10:54.619$ every Lenny Edge at well.

NOTE Confidence: 0.8134995

00:10:54.620 --> 00:10:54.967 Yes,

NOTE Confidence: 0.8134995

 $00:10:54.967 \longrightarrow 00:10:57.396$ it is expressed strongly in Meg Progenitors.

NOTE Confidence: 0.8134995

00:10:57.400 --> 00:10:59.140 It's also expressed throughout MVP,

NOTE Confidence: 0.8134995

 $00:10:59.140 \longrightarrow 00:11:01.709$ and if you look for Co expression

 $00:11:01.709 \longrightarrow 00:11:04.448$ of flea one and KLF one in MVP.

NOTE Confidence: 0.8134995

00:11:04.450 --> 00:11:05.830 Sometimes it is coexpressed in,

NOTE Confidence: 0.8134995

 $00:11:05.830 \longrightarrow 00:11:06.655$ sometimes it's not,

NOTE Confidence: 0.8134995

 $00:11:06.655 \longrightarrow 00:11:08.305$ so it wasn't quite so simple.

NOTE Confidence: 0.8134995

00:11:08.310 --> 00:11:09.899 We also looked at Gotta One and

NOTE Confidence: 0.8134995

 $00:11:09.899 \longrightarrow 00:11:11.596$ got it two which are known to

NOTE Confidence: 0.8134995

 $00:11:11.596 \longrightarrow 00:11:13.610$ be critical for a rich Rd in

NOTE Confidence: 0.8134995

00:11:13.610 --> 00:11:14.658 megakaryocytic maturation.

NOTE Confidence: 0.8134995

 $00{:}11{:}14.660 \dashrightarrow 00{:}11{:}16.524$ And what you can see is that gotta

NOTE Confidence: 0.8134995

 $00{:}11{:}16.524 \dashrightarrow 00{:}11{:}18.687$ one comes on when the cells commit

NOTE Confidence: 0.8134995

 $00{:}11{:}18.687 \dashrightarrow 00{:}11{:}19.999$ to the mega thread progenitor

NOTE Confidence: 0.8134995

 $00:11:19.999 \longrightarrow 00:11:21.288$ lineages and then stay on.

NOTE Confidence: 0.8134995

 $00:11:21.290 \longrightarrow 00:11:23.775$ In both lineages got it too is

NOTE Confidence: 0.8134995

 $00{:}11{:}23.775 \dashrightarrow 00{:}11{:}25.569$ expressed throughout as his NFE 2.

NOTE Confidence: 0.8134995

 $00:11:25.570 \longrightarrow 00:11:27.600$ So what really is going on and

00:11:27.600 --> 00:11:29.400 what's making these fate decisions?

NOTE Confidence: 0.8134995

 $00{:}11{:}29.400 \dashrightarrow 00{:}11{:}31.591$ We looked at all of the different

NOTE Confidence: 0.8134995

00:11:31.591 --> 00:11:32.903 gene expression patterns and

NOTE Confidence: 0.8134995

00:11:32.903 --> 00:11:34.155 found some pretty interesting

NOTE Confidence: 0.8134995

 $00:11:34.155 \longrightarrow 00:11:35.720$ genes and genes that are

NOTE Confidence: 0.8618278

00:11:35.780 --> 00:11:37.375 somewhat me specific that we're

NOTE Confidence: 0.8618278

00:11:37.375 --> 00:11:38.970 pursuing further in my lab.

NOTE Confidence: 0.8618278

00:11:38.970 --> 00:11:40.926 But really, what the data ended

NOTE Confidence: 0.8618278

 $00:11:40.926 \longrightarrow 00:11:43.236$ up showing is that it's not one

NOTE Confidence: 0.8618278

00:11:43.236 --> 00:11:45.114 specific group of jeans I wanted

NOTE Confidence: 0.8618278

 $00{:}11{:}45.114 \dashrightarrow 00{:}11{:}47.579$ to make sure to stop and say again,

NOTE Confidence: 0.8618278

 $00:11:47.580 \longrightarrow 00:11:50.390$ this is going to be.

NOTE Confidence: 0.8618278

 $00{:}11{:}50.390 \dashrightarrow 00{:}11{:}51.885$ Publicly available on YouTube at

NOTE Confidence: 0.8618278

00:11:51.885 --> 00:11:54.320 this URL that I have down here and

NOTE Confidence: 0.8618278

00:11:54.320 --> 00:11:56.084 it's also available in the paper,

NOTE Confidence: 0.8618278

 $00{:}11{:}56.090 {\:{\mbox{--}}\!>} 00{:}11{:}57.902$ you can actually put any gene

 $00{:}11{:}57.902 \dashrightarrow 00{:}12{:}00.197$ of interest in an get the comb

NOTE Confidence: 0.8618278

 $00{:}12{:}00.197 \dashrightarrow 00{:}12{:}01.897$ plots that you're interested in

NOTE Confidence: 0.8618278

 $00:12:01.897 \longrightarrow 00:12:03.998$ from the are single cell data.

NOTE Confidence: 0.8618278

 $00:12:04.000 \longrightarrow 00:12:06.030$ OK, So what ended up happening is

NOTE Confidence: 0.8618278

 $00:12:06.030 \longrightarrow 00:12:08.334$ when we analyze these data using gene

NOTE Confidence: 0.8618278

 $00{:}12{:}08.334 \dashrightarrow 00{:}12{:}10.049$ ontogeny and other approaches is

NOTE Confidence: 0.8618278

 $00:12:10.049 \longrightarrow 00:12:12.161$ the cell cycle was amongst the most

NOTE Confidence: 0.8618278

 $00:12:12.161 \longrightarrow 00:12:14.230$ the genes of the cell cycle where

NOTE Confidence: 0.8618278

 $00:12:14.230 \longrightarrow 00:12:15.470$ the most differentially expressed.

NOTE Confidence: 0.8618278

 $00:12:15.470 \longrightarrow 00:12:17.020$ When you compared me, PETA,

NOTE Confidence: 0.8618278

00:12:17.020 --> 00:12:18.570 Meg progenitors and me Peter

NOTE Confidence: 0.8618278

 $00:12:18.570 \longrightarrow 00:12:19.500$ it's red projectors.

NOTE Confidence: 0.8618278

 $00{:}12{:}19.500 \dashrightarrow 00{:}12{:}21.348$ You can see regulation of the

NOTE Confidence: 0.8618278

 $00:12:21.348 \longrightarrow 00:12:23.530$ cell cycle comes up here and then.

NOTE Confidence: 0.8618278

 $00:12:23.530 \longrightarrow 00:12:25.205$ All of these different differences

00:12:25.205 --> 00:12:27.492 between MVP and MKP and this actually

NOTE Confidence: 0.8618278

00:12:27.492 --> 00:12:29.708 kind of hit a nerve with us 'cause

NOTE Confidence: 0.8618278

 $00:12:29.769 \longrightarrow 00:12:31.605$ we already had a finding that

NOTE Confidence: 0.8618278

 $00:12:31.605 \longrightarrow 00:12:33.640$ suggested this might be the case.

NOTE Confidence: 0.8618278

 $00:12:33.640 \longrightarrow 00:12:35.260$ What we already knew.

NOTE Confidence: 0.8618278

 $00:12:35.260 \longrightarrow 00:12:36.700$ We had tried some candidate

NOTE Confidence: 0.8618278

 $00:12:36.700 \longrightarrow 00:12:38.580$ drugs to see if we could.

NOTE Confidence: 0.8618278

 $00:12:38.580 \longrightarrow 00:12:40.449$ If they affect the Mega Rich Rd

NOTE Confidence: 0.8618278

 $00{:}12{:}40.449 \dashrightarrow 00{:}12{:}42.421$ fate decision and we had added for

NOTE Confidence: 0.8618278

00:12:42.421 --> 00:12:43.811 example all trans retinoic acid

NOTE Confidence: 0.8618278

 $00{:}12{:}43.811 \dashrightarrow 00{:}12{:}45.892$ at low and high concentrations and

NOTE Confidence: 0.8618278

 $00:12:45.892 \longrightarrow 00:12:47.936$ seeing a dose dependent increase in

NOTE Confidence: 0.8618278

 $00:12:47.936 \longrightarrow 00:12:48.824$ megakaryocyte fate specification.

NOTE Confidence: 0.8618278

 $00{:}12{:}48.824 \to 00{:}12{:}50.952$ Similarly with Rappo Mison with a dose

NOTE Confidence: 0.8618278

 $00:12:50.952 \longrightarrow 00:12:52.764$ dependent increase in Meg fate specification.

NOTE Confidence: 0.8618278

 $00:12:52.770 \longrightarrow 00:12:55.146$ And this was true for a lot of other

 $00:12:55.146 \longrightarrow 00:12:57.551$ drugs that we had tried that were

NOTE Confidence: 0.8618278

00:12:57.551 --> 00:12:59.282 known kinase inhibitors and what

NOTE Confidence: 0.8618278

 $00:12:59.282 \longrightarrow 00:13:01.263$ became clear to us is the thing

NOTE Confidence: 0.8618278

 $00:13:01.263 \longrightarrow 00:13:02.990$ that all of these inhibitors had.

NOTE Confidence: 0.8618278

 $00:13:02.990 \longrightarrow 00:13:05.810$ All of these drugs head is that they inhibit.

NOTE Confidence: 0.8618278

 $00:13:05.810 \longrightarrow 00:13:07.480$ Or slowed the cell cycle.

NOTE Confidence: 0.8618278

 $00:13:07.480 \longrightarrow 00:13:09.478$ So we decided to test that.

NOTE Confidence: 0.8618278

 $00:13:09.480 \longrightarrow 00:13:11.608$ So what we've done here is just

NOTE Confidence: 0.8618278

00:13:11.608 --> 00:13:13.829 treating with all trans retinoic acid,

NOTE Confidence: 0.8618278

 $00:13:13.830 \longrightarrow 00:13:14.853$ the 50 nanomolar,

NOTE Confidence: 0.8618278

 $00:13:14.853 \longrightarrow 00:13:17.240$ which is the same thing is down

NOTE Confidence: 0.8618278

 $00:13:17.309 \longrightarrow 00:13:18.839$ here you take any pee,

NOTE Confidence: 0.8618278

 $00:13:18.840 \longrightarrow 00:13:21.010$ stain them with CFC and then as

NOTE Confidence: 0.8618278

 $00:13:21.010 \longrightarrow 00:13:23.066$ the cells are in culture for

NOTE Confidence: 0.8618278

00:13:23.066 --> 00:13:25.178 72 hours that CFC gets diluted.

 $00:13:25.180 \longrightarrow 00:13:27.532$ So from as cells become lower in

NOTE Confidence: 0.8618278

 $00{:}13{:}27.532 \dashrightarrow 00{:}13{:}29.645$ their fluorescence for CFC that means

NOTE Confidence: 0.8618278

 $00:13:29.645 \longrightarrow 00:13:31.385$ that they have proliferated more

NOTE Confidence: 0.8618278

00:13:31.385 --> 00:13:33.975 times and what you can see is the

NOTE Confidence: 0.8618278

 $00:13:33.975 \longrightarrow 00:13:35.956$ control population or blue population here.

NOTE Confidence: 0.8618278

00:13:35.956 --> 00:13:37.846 Has proliferated more times than

NOTE Confidence: 0.8618278

 $00:13:37.846 \longrightarrow 00:13:39.552$ the population that was treated

NOTE Confidence: 0.8618278

 $00:13:39.552 \longrightarrow 00:13:41.351$ with Aptra and which gave you a

NOTE Confidence: 0.8618278

 $00{:}13{:}41.351 \dashrightarrow 00{:}13{:}42.986$ Meg lineages bias suggesting that

NOTE Confidence: 0.8618278

 $00:13:42.986 \longrightarrow 00:13:44.960$ this lower cell cycle might be

NOTE Confidence: 0.8618278

 $00{:}13{:}44.960 \dashrightarrow 00{:}13{:}46.560$ associated with the Meg bias.

NOTE Confidence: 0.8618278

 $00:13:46.560 \longrightarrow 00:13:48.730$ Similarly with Rappa Mice and we see

NOTE Confidence: 0.8618278

 $00:13:48.730 \longrightarrow 00:13:51.035$ a slower cell cycle that's shown here

NOTE Confidence: 0.8618278

 $00:13:51.035 \longrightarrow 00:13:53.630$ in red is associated with the Meg bias.

NOTE Confidence: 0.8618278

 $00:13:53.630 \longrightarrow 00:13:56.086$ So what we did is we tested just

NOTE Confidence: 0.8618278

 $00:13:56.086 \longrightarrow 00:13:57.737$ inhibiting the cell cycle with

00:13:57.737 --> 00:13:59.984 the CD K46 Inhibitor and here you

NOTE Confidence: 0.8618278

 $00:14:00.050 \longrightarrow 00:14:02.297$ can see that the cells that were

NOTE Confidence: 0.8618278

 $00:14:02.297 \longrightarrow 00:14:03.900$ treated with the inhibitor or

NOTE Confidence: 0.8618278

00:14:03.900 --> 00:14:05.500 practically not dividing at all,

NOTE Confidence: 0.8618278

 $00:14:05.500 \longrightarrow 00:14:07.666$ whereas the control population is Dividing.

NOTE Confidence: 0.8618278

 $00:14:07.670 \longrightarrow 00:14:10.400$ And again we see a dose.

NOTE Confidence: 0.8618278

 $00:14:10.400 \longrightarrow 00:14:12.130$ Specific increase in the Meg

NOTE Confidence: 0.8618278

00:14:12.130 --> 00:14:13.514 progenitor cell fate decision.

NOTE Confidence: 0.8618278

 $00{:}14{:}13.520 --> 00{:}14{:}16.000$ So the next thing we had to do

NOTE Confidence: 0.8618278

 $00:14:16.000 \longrightarrow 00:14:18.599$ is figure out a way to increase

NOTE Confidence: 0.8618278

 $00{:}14{:}18.599 \to 00{:}14{:}20.115$ this cell cycle speed,

NOTE Confidence: 0.80757487

 $00:14:20.120 \longrightarrow 00:14:22.759$ and for this we ended up trying

NOTE Confidence: 0.80757487

 $00{:}14{:}22.759 --> 00{:}14{:}25.318$ to knock down CD 21 and CD 57,

NOTE Confidence: 0.80757487

 $00:14:25.320 \longrightarrow 00:14:27.749$ but those things didn't work very well.

NOTE Confidence: 0.80757487

 $00:14:27.750 \longrightarrow 00:14:29.916$ They killed the cells so we

 $00:14:29.916 \longrightarrow 00:14:32.073$ tried something else and what we

NOTE Confidence: 0.80757487

00:14:32.073 --> 00:14:33.999 did is from the Vascular lab.

NOTE Confidence: 0.80757487

 $00{:}14{:}34.000 \dashrightarrow 00{:}14{:}35.730$ We got two different constructs.

NOTE Confidence: 0.80757487

00:14:35.730 --> 00:14:37.806 One is C DK2 cycle independent,

NOTE Confidence: 0.80757487

00:14:37.810 --> 00:14:39.270 two cyclin dependent kinase

NOTE Confidence: 0.80757487

 $00:14:39.270 \longrightarrow 00:14:40.365$ to driving cycling.

NOTE Confidence: 0.80757487

 $00:14:40.370 \longrightarrow 00:14:42.140$ E phosphorylation and cycling depending

NOTE Confidence: 0.80757487

00:14:42.140 --> 00:14:43.910 kinase for which promotes cycling.

NOTE Confidence: 0.80757487

00:14:43.910 --> 00:14:44.842 D phosphorylation,

NOTE Confidence: 0.80757487

 $00:14:44.842 \longrightarrow 00:14:48.104$ and we coexpressed either CD K2 and

NOTE Confidence: 0.80757487

 $00{:}14{:}48.104 \dashrightarrow 00{:}14{:}50.339$ Cyclin E or C DK foreign cyclin

NOTE Confidence: 0.80757487

 $00{:}14{:}50.339 \dashrightarrow 00{:}14{:}52.742$ D in our MVP and what you can

NOTE Confidence: 0.80757487

 $00:14:52.742 \longrightarrow 00:14:55.236$ see up here is for the site CD.

NOTE Confidence: 0.80757487

 $00:14:55.236 \longrightarrow 00:14:58.086$ K for Cyclin D, which we call for.

NOTE Confidence: 0.80757487

 $00:14:58.086 \longrightarrow 00:15:01.003$ D actually promotes G one of the cell

NOTE Confidence: 0.80757487

 $00{:}15{:}01.003 \dashrightarrow 00{:}15{:}03.747$ cycle and CK2 Cyclin E which we call

 $00:15:03.832 \longrightarrow 00:15:07.262$ 2 E promotes the G1 to S transition and down.

NOTE Confidence: 0.80757487

 $00:15:07.270 \longrightarrow 00:15:10.555$ Here we can see the data the two E.

NOTE Confidence: 0.80757487

 $00:15:10.560 \longrightarrow 00:15:11.744$ And four deconstructs gave

NOTE Confidence: 0.80757487

00:15:11.744 --> 00:15:12.928 us Anorith Royd Bias,

NOTE Confidence: 0.80757487

00:15:12.930 --> 00:15:14.995 which is what we were looking for.

NOTE Confidence: 0.80757487

 $00:15:15.000 \longrightarrow 00:15:17.240$ It's the opposite of the Meg bias that

NOTE Confidence: 0.80757487

 $00:15:17.240 \longrightarrow 00:15:19.735$ we get when we slowed the cell cycle.

NOTE Confidence: 0.80757487

 $00{:}15{:}19.740 {\:{\circ}{\circ}{\circ}}>00{:}15{:}22.080$ When you just had to Ian 40 to Meg

NOTE Confidence: 0.80757487

00:15:22.080 --> 00:15:23.877 progenitors in Eryth Roid Progenitors,

NOTE Confidence: 0.80757487

 $00{:}15{:}23.880 \rightarrow 00{:}15{:}25.656$ you don't see any specific change

NOTE Confidence: 0.80757487

 $00:15:25.656 \longrightarrow 00:15:26.840$ in their fate specification.

NOTE Confidence: 0.80757487

00:15:26.840 --> 00:15:27.863 And up here,

NOTE Confidence: 0.80757487

 $00{:}15{:}27.863 \dashrightarrow 00{:}15{:}29.909$ we're just showing that when you

NOTE Confidence: 0.80757487

 $00:15:29.909 \longrightarrow 00:15:31.867$ overexpress the 2E or 4D in the cells,

NOTE Confidence: 0.80757487

 $00:15:31.870 \longrightarrow 00:15:33.646$ you get a faster cell cycle,

 $00:15:33.650 \longrightarrow 00:15:35.420$ or the CFC is more diluted.

NOTE Confidence: 0.80757487

 $00{:}15{:}35.420 \dashrightarrow 00{:}15{:}37.130$ So this really suggested to us

NOTE Confidence: 0.80757487

 $00:15:37.130 \longrightarrow 00:15:38.954$ that the faster cell cycle is

NOTE Confidence: 0.80757487

 $00:15:38.954 \longrightarrow 00:15:40.838$ associated with the River police is.

NOTE Confidence: 0.80757487

00:15:40.840 --> 00:15:42.952 Slower cell cycle with Mega Carey

NOTE Confidence: 0.80757487

 $00:15:42.952 \longrightarrow 00:15:45.626$ side of Louise is so can we assess

NOTE Confidence: 0.80757487

 $00:15:45.626 \longrightarrow 00:15:48.229$ cell cycle in vivo and now I'm bout

NOTE Confidence: 0.80757487

00:15:48.229 --> 00:15:50.467 to present to you some unpublished

NOTE Confidence: 0.80757487

 $00:15:50.467 \longrightarrow 00:15:52.600$ work using and now recently published

NOTE Confidence: 0.80757487

00:15:52.600 --> 00:15:53.635 fluorescent Reporter mouse.

NOTE Confidence: 0.80757487

 $00:15:53.640 \longrightarrow 00:15:56.328$ They shun ching glow at Yale University

NOTE Confidence: 0.80757487

 $00:15:56.328 \longrightarrow 00:15:58.813$ has developed and what she did is

NOTE Confidence: 0.80757487

00:15:58.813 --> 00:16:00.709 she made a mouse that basically

NOTE Confidence: 0.80757487

 $00:16:00.785 \longrightarrow 00:16:03.046$ tells you the cell cycle speed of

NOTE Confidence: 0.80757487

 $00:16:03.046 \longrightarrow 00:16:05.256$ any given cell that you look at.

NOTE Confidence: 0.80757487

 $00:16:05.256 \longrightarrow 00:16:07.511$ She did this by overexpressing a cell

00:16:07.511 --> 00:16:09.515 cycle timer protein that starts out

NOTE Confidence: 0.80757487

 $00{:}16{:}09.515 \dashrightarrow 00{:}16{:}12.497$ blue and then gradually becomes red overtime.

NOTE Confidence: 0.80757487

00:16:12.500 --> 00:16:14.516 And this has been described previously.

NOTE Confidence: 0.80757487

00:16:14.520 --> 00:16:16.205 She fused it with Histone

NOTE Confidence: 0.80757487

 $00:16:16.205 \longrightarrow 00:16:17.890$ H2B so it was nuclear.

NOTE Confidence: 0.80757487

 $00{:}16{:}17.890 \dashrightarrow 00{:}16{:}20.302$ And what you can see in the math is

NOTE Confidence: 0.80757487

 $00:16:20.302 \longrightarrow 00:16:22.473$ all in this paper that's available

NOTE Confidence: 0.80757487

 $00:16:22.473 \longrightarrow 00:16:25.118$ in bio archive soon to be out

NOTE Confidence: 0.80757487

 $00{:}16{:}25.118 \dashrightarrow 00{:}16{:}26.988$ in a peer reviewed publication.

NOTE Confidence: 0.80757487

 $00{:}16{:}26.990 \to 00{:}16{:}29.144$ Basically what happens is the blue

NOTE Confidence: 0.80757487

 $00{:}16{:}29.144 \dashrightarrow 00{:}16{:}31.242$ because it is expressed for just

NOTE Confidence: 0.80757487

 $00{:}16{:}31.242 \dashrightarrow 00{:}16{:}33.024$ a short time after the protein

NOTE Confidence: 0.80757487

00:16:33.024 --> 00:16:34.739 comes on is always steady,

NOTE Confidence: 0.80757487

00:16:34.740 --> 00:16:37.356 whereas the red gets brighter and

NOTE Confidence: 0.80757487

 $00:16:37.356 \longrightarrow 00:16:40.080$ brighter and brighter as as the cell.

 $00:16:40.080 \longrightarrow 00:16:42.075$ Proliferates So what you can see is

NOTE Confidence: 0.80757487

 $00{:}16{:}42.075 \dashrightarrow 00{:}16{:}44.202$ if you look at the blue red ratio

NOTE Confidence: 0.80757487

00:16:44.202 --> 00:16:46.260 you get a sense of how quickly

NOTE Confidence: 0.80757487

 $00{:}16{:}46.260 \dashrightarrow 00{:}16{:}48.210$ that cell has been proliferating.

NOTE Confidence: 0.80757487

 $00{:}16{:}48.210 \dashrightarrow 00{:}16{:}50.730$ So when we did this and I think the

NOTE Confidence: 0.80757487

 $00:16:50.730 \longrightarrow 00:16:53.320$ main thing here is to look down here,

NOTE Confidence: 0.80757487

 $00:16:53.320 \longrightarrow 00:16:55.126$ I'll tell you what we did.

NOTE Confidence: 0.80757487

 $00:16:55.130 \longrightarrow 00:16:57.686$ What we did is we took urine cells from

NOTE Confidence: 0.80757487

 $00{:}16{:}57.686 \dashrightarrow 00{:}17{:}00.250$ these Reporter Mice and we gated on them.

NOTE Confidence: 0.80757487

00:17:00.250 --> 00:17:01.750 You Ring me pee Meg.

NOTE Confidence: 0.80757487

 $00{:}17{:}01.750 \dashrightarrow 00{:}17{:}03.730$ Progenitor eryth roid for genitor

NOTE Confidence: 0.80757487

 $00:17:03.730 \longrightarrow 00:17:05.710$ or fully differentiated cells that

NOTE Confidence: 0.80757487

00:17:05.775 --> 00:17:07.593 were Lynn positive and then for

NOTE Confidence: 0.80757487

 $00:17:07.593 \longrightarrow 00:17:08.805$ every cell we looked

NOTE Confidence: 0.799561560000001

 $00:17:08.867 \longrightarrow 00:17:10.498$ at the ratio of blue to red.

NOTE Confidence: 0.799561560000001

 $00:17:10.500 \longrightarrow 00:17:12.740$ If you have a lot of red,

00:17:12.740 --> 00:17:14.980 so a high red to blue ratio,

NOTE Confidence: 0.799561560000001

00:17:14.980 --> 00:17:16.580 that means you're proliferating much,

NOTE Confidence: 0.799561560000001

 $00{:}17{:}16.580 \rightarrow 00{:}17{:}18.960$ much faster and what you can see is that the

NOTE Confidence: 0.799561560000001

 $00:17:19.017 \longrightarrow 00:17:20.802$ erythroid cells the erythroid progenitors

NOTE Confidence: 0.799561560000001

 $00:17:20.802 \longrightarrow 00:17:23.619$ are the fastest cells in the proliferation.

NOTE Confidence: 0.799561560000001

 $00:17:23.620 \longrightarrow 00:17:26.469$ The Meg progenitors were in the middle.

NOTE Confidence: 0.799561560000001

 $00:17:26.470 \longrightarrow 00:17:27.394$ And the MVP,

NOTE Confidence: 0.799561560000001

 $00:17:27.394 \longrightarrow 00:17:28.934$ the by potent progenitors upstream,

NOTE Confidence: 0.799561560000001

 $00:17:28.940 \longrightarrow 00:17:29.867$ where the slowest.

NOTE Confidence: 0.799561560000001

 $00{:}17{:}29.867 \longrightarrow 00{:}17{:}32.030$ So this was new information to us,

NOTE Confidence: 0.799561560000001

 $00:17:32.030 \longrightarrow 00:17:33.490$ although it was consistent with

NOTE Confidence: 0.799561560000001

00:17:33.490 --> 00:17:35.556 what we've seen in vitro for human

NOTE Confidence: 0.799561560000001

 $00{:}17{:}35.556 \dashrightarrow 00{:}17{:}37.188$ cells is that MVP are probably

NOTE Confidence: 0.799561560000001

00:17:37.188 --> 00:17:38.830 the slowest proliferating cells,

NOTE Confidence: 0.799561560000001

 $00:17:38.830 \longrightarrow 00:17:40.380$ then the Meg progenitor cells,

 $00:17:40.380 \longrightarrow 00:17:41.920$ then the erythroid progenitor cells.

NOTE Confidence: 0.799561560000001

 $00{:}17{:}41.920 \dashrightarrow 00{:}17{:}43.901$ So our model right now is that

NOTE Confidence: 0.799561560000001

 $00:17:43.901 \longrightarrow 00:17:45.630$ me PR is quite slow.

NOTE Confidence: 0.799561560000001

 $00:17:45.630 \longrightarrow 00:17:47.376$ They do self renew and then

NOTE Confidence: 0.799561560000001

00:17:47.376 --> 00:17:49.648 if you pick up the cell cycle,

NOTE Confidence: 0.799561560000001

 $00:17:49.650 \longrightarrow 00:17:51.806$ so it's a little faster than that,

NOTE Confidence: 0.799561560000001

 $00:17:51.810 \longrightarrow 00:17:53.966$ you're a Meg progenitor and a faster

NOTE Confidence: 0.799561560000001

00:17:53.966 --> 00:17:55.670 cell cycle, Anorith raid progenitor.

NOTE Confidence: 0.799561560000001

 $00:17:55.670 \longrightarrow 00:17:56.750$ And we haven't.

NOTE Confidence: 0.799561560000001

 $00:17:56.750 \longrightarrow 00:17:58.174$ Still answered the question

NOTE Confidence: 0.799561560000001

 $00:17:58.174 \longrightarrow 00:17:59.954$ as to how this happens.

NOTE Confidence: 0.799561560000001

 $00:17:59.960 \longrightarrow 00:18:01.034$ That's a really,

NOTE Confidence: 0.799561560000001

00:18:01.034 --> 00:18:01.750 really exciting,

NOTE Confidence: 0.799561560000001

 $00:18:01.750 \longrightarrow 00:18:02.434$ important question.

NOTE Confidence: 0.799561560000001

 $00:18:02.434 \longrightarrow 00:18:04.828$ We think there are lots of things

NOTE Confidence: 0.799561560000001

00:18:04.828 --> 00:18:07.058 going on in addition to maybe

00:18:07.058 --> 00:18:08.883 epigenetic things with DNA methylation.

NOTE Confidence: 0.799561560000001

 $00:18:08.890 \longrightarrow 00:18:11.425$ There are probably also changes

NOTE Confidence: 0.799561560000001

00:18:11.425 --> 00:18:13.453 in phosphorylation of critical

NOTE Confidence: 0.799561560000001

 $00:18:13.453 \longrightarrow 00:18:15.076$ transcription factors when you

NOTE Confidence: 0.799561560000001

 $00:18:15.076 \longrightarrow 00:18:17.164$ have a slower fast cell cycle.

NOTE Confidence: 0.799561560000001

 $00:18:17.170 \longrightarrow 00:18:19.708$ So I'm going to move on to now is

NOTE Confidence: 0.799561560000001

 $00:18:19.708 \longrightarrow 00:18:21.714$ whether there are clinical scenarios

NOTE Confidence: 0.799561560000001

 $00{:}18{:}21.714 \dashrightarrow 00{:}18{:}24.192$ in patients where MP fate might

NOTE Confidence: 0.799561560000001

 $00:18:24.262 \longrightarrow 00:18:26.158$ play a critical role and this

NOTE Confidence: 0.799561560000001

00:18:26.158 --> 00:18:28.417 is work that was done again bij

NOTE Confidence: 0.799561560000001

 $00:18:28.417 \longrightarrow 00:18:30.391$ Juliana Javie Ferruccio and now in

NOTE Confidence: 0.799561560000001

 $00:18:30.391 \longrightarrow 00:18:31.879$ collaboration with Vanessa Scanlon,

NOTE Confidence: 0.799561560000001

 $00{:}18{:}31.880 \dashrightarrow 00{:}18{:}33.842$ an instructor in my laboratory and

NOTE Confidence: 0.799561560000001

 $00:18:33.842 \longrightarrow 00:18:36.320$ what we're looking at is iron deficiency.

NOTE Confidence: 0.799561560000001

 $00:18:36.320 \longrightarrow 00:18:38.366$ So it's long been known anecdotally,

00:18:38.370 --> 00:18:40.422 the patients who become iron deficient

NOTE Confidence: 0.799561560000001

00:18:40.422 --> 00:18:41.790 have elevated platelet counts,

NOTE Confidence: 0.799561560000001

 $00:18:41.790 \longrightarrow 00:18:43.824$ and we decided we really wanted

NOTE Confidence: 0.799561560000001

 $00:18:43.824 \longrightarrow 00:18:46.313$ to look at that and see whether

NOTE Confidence: 0.799561560000001

00:18:46.313 --> 00:18:48.784 it might be an MVP fake decision.

NOTE Confidence: 0.799561560000001

00:18:48.790 --> 00:18:51.212 So what you're seeing here is just

NOTE Confidence: 0.799561560000001

 $00:18:51.212 \longrightarrow 00:18:53.221$ data from published accounts of

NOTE Confidence: 0.799561560000001

00:18:53.221 --> 00:18:55.466 patients with iron deficiency anemia,

NOTE Confidence: 0.799561560000001

 $00:18:55.470 \longrightarrow 00:18:57.290$ specifically in.

NOTE Confidence: 0.799561560000001

00:18:57.290 --> 00:19:00.104 Um Irida, which I'll tell you bout,

NOTE Confidence: 0.799561560000001

00:19:00.110 --> 00:19:02.924 which is a temporal 6 Mutation population,

NOTE Confidence: 0.799561560000001

 $00:19:02.930 \longrightarrow 00:19:06.236$ but they're highly iron deficient and.

NOTE Confidence: 0.799561560000001

 $00:19:06.240 \longrightarrow 00:19:08.418$ Refractory to when you add iron.

NOTE Confidence: 0.799561560000001

00:19:08.420 --> 00:19:10.195 So iron refractory iron deficiency

NOTE Confidence: 0.799561560000001

 $00:19:10.195 \longrightarrow 00:19:12.776$ anemia and what you can see is

NOTE Confidence: 0.799561560000001

 $00:19:12.776 \longrightarrow 00:19:13.880$ in individual patients.

 $00:19:13.880 \longrightarrow 00:19:16.070$ These are 11 of individual patients.

NOTE Confidence: 0.799561560000001

 $00:19:16.070 \longrightarrow 00:19:17.890$ As the hemoglobin goes down,

NOTE Confidence: 0.799561560000001

 $00:19:17.890 \longrightarrow 00:19:20.310$ the platelet count goes up.

NOTE Confidence: 0.799561560000001

 $00:19:20.310 \longrightarrow 00:19:22.186$ So if we could look at the

NOTE Confidence: 0.799561560000001

 $00:19:22.186 \longrightarrow 00:19:23.680$ MVP in these patients,

NOTE Confidence: 0.799561560000001

 $00:19:23.680 \longrightarrow 00:19:25.210$ that would be really cool.

NOTE Confidence: 0.799561560000001

00:19:25.210 --> 00:19:26.780 'cause we could determine whether

NOTE Confidence: 0.799561560000001

 $00:19:26.780 \longrightarrow 00:19:28.350$ or not there are megakaryocytes

NOTE Confidence: 0.799561560000001

00:19:28.405 --> 00:19:30.097 biased in the iron deficient state,

NOTE Confidence: 0.799561560000001

 $00:19:30.100 \longrightarrow 00:19:31.936$ given that we couldn't get bone

NOTE Confidence: 0.799561560000001

 $00:19:31.936 \longrightarrow 00:19:33.160$ marrow from these patients,

NOTE Confidence: 0.799561560000001

 $00:19:33.160 \longrightarrow 00:19:34.996$ we did the next best thing,

NOTE Confidence: 0.799561560000001

 $00:19:35.000 \longrightarrow 00:19:36.836$ which is to look at Immuring

NOTE Confidence: 0.799561560000001

 $00:19:36.836 \longrightarrow 00:19:38.060$ model of this disease.

NOTE Confidence: 0.799561560000001

 $00:19:38.060 \longrightarrow 00:19:40.083$ So the mooring model of the diseases

 $00{:}19{:}40.083 \dashrightarrow 00{:}19{:}42.042$ that Empress 6 knock out mouse an

NOTE Confidence: 0.799561560000001

 $00{:}19{:}42.042 \dashrightarrow 00{:}19{:}44.112$ we were very fortunate that current

NOTE Confidence: 0.799561560000001

 $00:19:44.112 \longrightarrow 00:19:46.152$ finberg is here at Yale and she

NOTE Confidence: 0.799561560000001

 $00:19:46.152 \longrightarrow 00:19:47.553$ really helped define the temper

NOTE Confidence: 0.799561560000001

00:19:47.553 --> 00:19:49.431 6 knockout in patients and she

NOTE Confidence: 0.799561560000001

 $00:19:49.431 \longrightarrow 00:19:50.750$ also had the mice.

NOTE Confidence: 0.799561560000001

00:19:50.750 --> 00:19:52.670 So Long story short,

NOTE Confidence: 0.799561560000001

 $00:19:52.670 \longrightarrow 00:19:55.960$ temper 6 normally keeps hepcidin levels low.

NOTE Confidence: 0.799561560000001

 $00{:}19{:}55.960 \dashrightarrow 00{:}20{:}00.200$ Low hepcid in levels allow you to absorb iron.

NOTE Confidence: 0.799561560000001

00:20:00.200 --> 00:20:01.855 If you have high hepcidin

NOTE Confidence: 0.799561560000001

 $00:20:01.855 \longrightarrow 00:20:03.510$ then you don't absorb any

NOTE Confidence: 0.80322874

00:20:03.585 --> 00:20:05.318 iron, so Long story short,

NOTE Confidence: 0.80322874

 $00{:}20{:}05.318 \dashrightarrow 00{:}20{:}08.323$ our temporal 6 knockout mice do not absorb

NOTE Confidence: 0.80322874

 $00:20:08.323 \longrightarrow 00:20:11.214$ iron because their hepcidin levels are high.

NOTE Confidence: 0.80322874

00:20:11.220 --> 00:20:13.510 And So what we did is we got the temporal

NOTE Confidence: 0.80322874

 $00:20:13.569 \longrightarrow 00:20:15.985$ 6 nicean we looked to see whether they

00:20:15.985 --> 00:20:18.098 have microcytic anemia and thrombocytosis,

NOTE Confidence: 0.80322874

 $00:20:18.100 \longrightarrow 00:20:19.894$ and they do so with what

NOTE Confidence: 0.80322874

00:20:19.894 --> 00:20:21.090 I'm showing you here.

NOTE Confidence: 0.80322874

 $00:20:21.090 \longrightarrow 00:20:22.580$ Here's the temper 6 knockout.

NOTE Confidence: 0.80322874

 $00:20:22.580 \longrightarrow 00:20:23.772$ Here's the wild type.

NOTE Confidence: 0.80322874

 $00{:}20{:}23.772 \dashrightarrow 00{:}20{:}26.178$ The hemoglobin is low, the hematocrit is low.

NOTE Confidence: 0.80322874

 $00:20:26.178 \longrightarrow 00:20:28.260$ The MCD mean corpuscular volume is low.

NOTE Confidence: 0.80322874

00:20:28.260 --> 00:20:30.213 So that's why their microcytic their small

NOTE Confidence: 0.80322874

 $00:20:30.213 \longrightarrow 00:20:32.357$ red blood cells and the platelet counts

NOTE Confidence: 0.80322874

 $00:20:32.357 \longrightarrow 00:20:34.235$ are significantly elevated in these mice.

NOTE Confidence: 0.80322874

 $00:20:34.240 \longrightarrow 00:20:36.448$ So the next thing we could do is

NOTE Confidence: 0.80322874

 $00:20:36.448 \longrightarrow 00:20:38.727$ look at these mice at their MPs.

NOTE Confidence: 0.80322874

 $00:20:38.730 \longrightarrow 00:20:40.626$ So what we did is we fax sorted

NOTE Confidence: 0.80322874

 $00:20:40.626 \longrightarrow 00:20:42.500$ out murin megathread progenitors.

NOTE Confidence: 0.80322874

 $00:20:42.500 \longrightarrow 00:20:44.635$ And we grew colonies and what you

 $00:20:44.635 \longrightarrow 00:20:47.539$ can see is that the temper 6 knockout

NOTE Confidence: 0.80322874

 $00:20:47.539 \longrightarrow 00:20:49.870$ me peas have a megakaryocyte bias,

NOTE Confidence: 0.80322874

 $00:20:49.870 \longrightarrow 00:20:51.976$ which is exactly what we predicted.

NOTE Confidence: 0.80322874

 $00:20:51.980 \longrightarrow 00:20:54.451$ So this was super exciting to us

NOTE Confidence: 0.80322874

 $00:20:54.451 \longrightarrow 00:20:57.236$ and the next thing we did is well,

NOTE Confidence: 0.80322874

 $00:20:57.240 \longrightarrow 00:20:58.644$ do they proliferate slower?

NOTE Confidence: 0.80322874

 $00:20:58.644 \longrightarrow 00:21:00.399$ And the answer is yes.

NOTE Confidence: 0.80322874

00:21:00.400 --> 00:21:01.234 So again,

NOTE Confidence: 0.80322874

 $00{:}21{:}01.234 \dashrightarrow 00{:}21{:}03.319$ it's consistent with our previous

NOTE Confidence: 0.80322874

 $00:21:03.319 \longrightarrow 00:21:06.392$ data that slower cell cycle goes is

NOTE Confidence: 0.80322874

 $00{:}21{:}06.392 \dashrightarrow 00{:}21{:}09.020$ consistent with a higher megakary ocyte bias.

NOTE Confidence: 0.80322874

 $00:21:09.020 \longrightarrow 00:21:11.428$ We wanted to also study this in human

NOTE Confidence: 0.80322874

 $00{:}21{:}11.428 \dashrightarrow 00{:}21{:}13.807$ cells an what we did initially didn't

NOTE Confidence: 0.80322874

 $00:21:13.807 \longrightarrow 00:21:16.430$ workout and what we did initially is.

NOTE Confidence: 0.80322874

 $00:21:16.430 \longrightarrow 00:21:18.410$ We just tried growing the cells

NOTE Confidence: 0.80322874

 $00:21:18.410 \longrightarrow 00:21:20.526$ in the presence of iron chelators

00:21:20.526 --> 00:21:23.067 hoping to get a low iron environment

NOTE Confidence: 0.80322874

 $00:21:23.067 \longrightarrow 00:21:25.020$ for the cells that would allow

NOTE Confidence: 0.80322874

 $00:21:25.020 \longrightarrow 00:21:26.939$ us to see the human cells.

NOTE Confidence: 0.80322874

00:21:26.939 --> 00:21:28.535 Reiterate these Mooring Dataware

NOTE Confidence: 0.80322874

00:21:28.535 --> 00:21:31.384 with human me pee when you grew them

NOTE Confidence: 0.80322874

 $00:21:31.384 \longrightarrow 00:21:33.620$ in low iron you'd get a Meg bias.

NOTE Confidence: 0.80322874

00:21:33.620 --> 00:21:35.495 However that didn't workout because

NOTE Confidence: 0.80322874

00:21:35.495 --> 00:21:37.732 whenever we lowered the iron in

NOTE Confidence: 0.80322874

 $00:21:37.732 \longrightarrow 00:21:39.526$ vitro the cells didn't grow colonies

NOTE Confidence: 0.80322874

 $00:21:39.526 \longrightarrow 00:21:41.479$ so we ended up instead using.

NOTE Confidence: 0.80322874

00:21:41.480 --> 00:21:43.116 A more biochemical approach,

NOTE Confidence: 0.80322874

00:21:43.116 --> 00:21:46.239 which was to knock down TF are two,

NOTE Confidence: 0.80322874

 $00{:}21{:}46.240 \dashrightarrow 00{:}21{:}49.380$ so TF are let me just go through back that

NOTE Confidence: 0.80322874

 $00:21:49.457 \longrightarrow 00:21:52.595$ there are two different cvars transfusion.

NOTE Confidence: 0.80322874

 $00:21:52.600 \longrightarrow 00:21:54.765$ I mean transferrin receptors, there's

00:21:54.765 --> 00:21:57.360 transparent Receptor One which is CD 71,

NOTE Confidence: 0.80322874

 $00:21:57.360 \longrightarrow 00:22:00.536$ and it's an all proliferating cells and very,

NOTE Confidence: 0.80322874

 $00:22:00.540 \longrightarrow 00:22:03.319$ very highly expressed in Eryth roid cells.

NOTE Confidence: 0.80322874

 $00:22:03.320 \longrightarrow 00:22:05.300$ And there's transparent receptor 2,

NOTE Confidence: 0.80322874

 $00:22:05.300 \longrightarrow 00:22:06.960$ which is entirely different.

NOTE Confidence: 0.80322874

00:22:06.960 --> 00:22:08.205 Transferrin receptor two

NOTE Confidence: 0.80322874

 $00:22:08.205 \longrightarrow 00:22:10.458$ acts more as an iron sensor,

NOTE Confidence: 0.80322874

 $00:22:10.460 \longrightarrow 00:22:12.968$ but not as an iron transporter.

NOTE Confidence: 0.80322874

 $00:22:12.970 \longrightarrow 00:22:15.644$ And what it does is it binds

NOTE Confidence: 0.80322874

 $00:22:15.644 \longrightarrow 00:22:16.790$ to Jolo transparent.

NOTE Confidence: 0.80322874

 $00:22:16.790 \longrightarrow 00:22:17.554$ That's transparent,

NOTE Confidence: 0.80322874

 $00:22:17.554 \longrightarrow 00:22:19.846$ that has iron bound to it,

NOTE Confidence: 0.80322874

 $00:22:19.850 \longrightarrow 00:22:23.846$ and when it's bound to that.

NOTE Confidence: 0.80322874

 $00:22:23.850 \longrightarrow 00:22:25.390$ Transparent it activates Erk 1

NOTE Confidence: 0.80322874

00:22:25.390 --> 00:22:27.580 two and P38 map kinase signaling,

NOTE Confidence: 0.80322874

 $00:22:27.580 \longrightarrow 00:22:29.608$ so it's kind of a baseline.

00:22:29.610 --> 00:22:31.305 The cells are always expressing

NOTE Confidence: 0.80322874

00:22:31.305 --> 00:22:33.000 TF R2 they have iron,

NOTE Confidence: 0.80322874

 $00:22:33.000 \longrightarrow 00:22:34.700$ they're saying to the MVP.

NOTE Confidence: 0.80322874

 $00:22:34.700 \longrightarrow 00:22:36.390$ We got plenty of iron.

NOTE Confidence: 0.80322874

 $00{:}22{:}36.390 \to 00{:}22{:}38.750$ Do what you need to do if you

NOTE Confidence: 0.80322874

00:22:38.750 --> 00:22:40.569 actually have no iron present

NOTE Confidence: 0.80322874

 $00:22:40.569 \longrightarrow 00:22:42.499$ so that you have transparent,

NOTE Confidence: 0.80322874

 $00:22:42.500 \longrightarrow 00:22:44.924$ but it's not bound to iron then that

NOTE Confidence: 0.80322874

 $00:22:44.924 \longrightarrow 00:22:47.579$ Fr two comes off the cell membrane.

NOTE Confidence: 0.80322874

 $00:22:47.580 \longrightarrow 00:22:49.782$ It gets internalised and you lose

NOTE Confidence: 0.80322874

 $00:22:49.782 \longrightarrow 00:22:52.672$ your Erk 12 signal so it's really an

NOTE Confidence: 0.80322874

 $00{:}22{:}52.672 \dashrightarrow 00{:}22{:}54.990$ iron sensor in the presence of it.

NOTE Confidence: 0.80322874

 $00:22:54.990 \longrightarrow 00:22:56.380$ It's saying to the cell.

NOTE Confidence: 0.80322874

 $00:22:56.380 \longrightarrow 00:22:57.760$ There's plenty of iron available.

NOTE Confidence: 0.80322874

 $00:22:57.760 \longrightarrow 00:22:59.890$ Do what you need to do in the absence is

 $00:22:59.948 \longrightarrow 00:23:02.186$ saying wait no eryth roid differentiation.

NOTE Confidence: 0.81601065

00:23:02.190 --> 00:23:03.575 I'll show you the data

NOTE Confidence: 0.81601065

 $00:23:03.575 \longrightarrow 00:23:04.960$ 'cause we're low on iron.

NOTE Confidence: 0.81601065

 $00:23:04.960 \longrightarrow 00:23:08.010$ So what we do is we knocked down TF are two.

NOTE Confidence: 0.81601065

 $00:23:08.010 \longrightarrow 00:23:09.882$ This is just showing you the M RNA

NOTE Confidence: 0.81601065

 $00:23:09.882 \longrightarrow 00:23:11.494$ levels are decreased and true enough

NOTE Confidence: 0.81601065

 $00:23:11.494 \longrightarrow 00:23:13.853$ when you knock down TF are to the

NOTE Confidence: 0.81601065

 $00:23:13.853 \longrightarrow 00:23:15.209$ cells have slower proliferation.

NOTE Confidence: 0.81601065

 $00{:}23{:}15.210 \dashrightarrow 00{:}23{:}17.388$ So that told us we might end up seeing

NOTE Confidence: 0.81601065

 $00:23:17.388 \longrightarrow 00:23:19.636$ a Meg Bias which is what happened.

NOTE Confidence: 0.81601065

00:23:19.640 --> 00:23:21.578 So what you're looking at here

NOTE Confidence: 0.81601065

 $00:23:21.578 \longrightarrow 00:23:23.280$ is the colony distribution and

NOTE Confidence: 0.81601065

 $00:23:23.280 \longrightarrow 00:23:25.025$ non transduced primary human MVP.

NOTE Confidence: 0.81601065

 $00:23:25.030 \longrightarrow 00:23:27.250$ Me P transduced with the scrambled

NOTE Confidence: 0.81601065

00:23:27.250 --> 00:23:29.991 SH RNA and transduced with an SH RNA

NOTE Confidence: 0.81601065

 $00{:}23{:}29.991 \dashrightarrow 00{:}23{:}31.980$ against TF are one against TFR 2.

 $00:23:31.980 \longrightarrow 00:23:33.654$ Two different SH RNA's against TF

NOTE Confidence: 0.81601065

 $00{:}23{:}33.654 \dashrightarrow 00{:}23{:}35.920$ R2 and in both cases we're seeing

NOTE Confidence: 0.81601065

 $00:23:35.920 \longrightarrow 00:23:38.086$ a megakaryocyte bias so this was

NOTE Confidence: 0.81601065

 $00:23:38.086 \longrightarrow 00:23:40.256$ consistent with the low iron environment.

NOTE Confidence: 0.81601065

 $00:23:40.260 \longrightarrow 00:23:42.171$ Both the mouse and human leading to

NOTE Confidence: 0.81601065

 $00{:}23{:}42.171 \dashrightarrow 00{:}23{:}44.216$ a Meg bias Anna slower proliferation

NOTE Confidence: 0.81601065

 $00:23:44.216 \longrightarrow 00:23:46.550$ but what's the mechanism of this?

NOTE Confidence: 0.81601065

 $00{:}23{:}46.550 \dashrightarrow 00{:}23{:}48.895$ So in order to assess the mechanism

NOTE Confidence: 0.81601065

 $00:23:48.895 \longrightarrow 00:23:51.551$ what we did is we went back to

NOTE Confidence: 0.81601065

 $00{:}23{:}51.551 \longrightarrow 00{:}23{:}53.931$ the Meyssan we fax sorted out the

NOTE Confidence: 0.81601065

 $00{:}23{:}53.931 \dashrightarrow 00{:}23{:}55.766$ Mega Rich ride for janitors.

NOTE Confidence: 0.81601065

 $00:23:55.770 \longrightarrow 00:23:57.494$ And looked at weather.

NOTE Confidence: 0.81601065

 $00{:}23{:}57.494 \dashrightarrow 00{:}24{:}00.080$ Looked at the gene expression patterns

NOTE Confidence: 0.81601065

 $00{:}24{:}00.157 \dashrightarrow 00{:}24{:}02.365$ between wild type and temper 6

NOTE Confidence: 0.81601065

 $00:24:02.365 \longrightarrow 00:24:05.075$ knockout MVP and this work was done

 $00:24:05.075 \longrightarrow 00:24:07.020$ in collaboration with Tomata Baldy

NOTE Confidence: 0.81601065

00:24:07.020 --> 00:24:09.610 who is does hit our bioinformatics and

NOTE Confidence: 0.81601065

 $00:24:09.610 \longrightarrow 00:24:12.620$ what he showed is that there are many

NOTE Confidence: 0.81601065

 $00:24:12.620 \longrightarrow 00:24:14.876$ genes that are upregulated when you

NOTE Confidence: 0.81601065

 $00:24:14.876 \longrightarrow 00:24:17.395$ knock out temper 6 in these empiezan.

NOTE Confidence: 0.81601065

 $00:24:17.400 \longrightarrow 00:24:20.344$ Those tend to be targets of veg F,

NOTE Confidence: 0.81601065

 $00{:}24{:}20.350 \dashrightarrow 00{:}24{:}22.620$ whereas there's down regulation of Erk

NOTE Confidence: 0.81601065

 $00:24:22.620 \longrightarrow 00:24:25.309$ target genes again consistent with the

NOTE Confidence: 0.81601065

 $00{:}24{:}25.309 \dashrightarrow 00{:}24{:}27.427$ idea that you're losing Erk signaling

NOTE Confidence: 0.81601065

 $00:24:27.427 \longrightarrow 00:24:30.129$ because the TF R2 would be internalised.

NOTE Confidence: 0.81601065

 $00{:}24{:}30.130 \dashrightarrow 00{:}24{:}32.314$ So what we did is we looked in

NOTE Confidence: 0.81601065

 $00:24:32.314 \longrightarrow 00:24:34.789$ those MVP's to see if their fasfa

NOTE Confidence: 0.81601065

 $00{:}24{:}34.789 \dashrightarrow 00{:}24{:}36.644$ lurk levels were actually decreased

NOTE Confidence: 0.81601065

 $00{:}24{:}36.717 \dashrightarrow 00{:}24{:}39.063$ and they were consistent with the

NOTE Confidence: 0.81601065

 $00:24:39.063 \longrightarrow 00:24:40.980$ decreased Erk target genes being

NOTE Confidence: 0.81601065

 $00:24:40.980 \longrightarrow 00:24:42.380$ phosphorylated and being expressed.

 $00:24:42.380 \longrightarrow 00:24:44.448$ We actually have decreased

NOTE Confidence: 0.81601065

 $00:24:44.448 \longrightarrow 00:24:46.516$ or toss work levels.

NOTE Confidence: 0.81601065

 $00:24:46.520 \longrightarrow 00:24:49.048$ Similarly, so that was in the mooring system.

NOTE Confidence: 0.81601065

 $00:24:49.050 \longrightarrow 00:24:50.630$ Similarly in the human system,

NOTE Confidence: 0.81601065

00:24:50.630 --> 00:24:52.835 when you knock down the TF R2,

NOTE Confidence: 0.81601065

00:24:52.840 --> 00:24:55.510 you have decreased phospho, Erk levels.

NOTE Confidence: 0.81601065

 $00:24:55.510 \longrightarrow 00:24:58.190$ So the model that we have for what's

NOTE Confidence: 0.81601065

 $00{:}24{:}58.190 \dashrightarrow 00{:}25{:}01.530$ going on in this fake decision is that

NOTE Confidence: 0.81601065

 $00:25:01.530 \longrightarrow 00:25:04.109$ under normal iron conditions you have

NOTE Confidence: 0.81601065

 $00:25:04.109 \longrightarrow 00:25:06.818$ the cells making their decisions to go

NOTE Confidence: 0.81601065

 $00{:}25{:}06.818 \dashrightarrow 00{:}25{:}08.898$ down the megakaryocytic versus areth

NOTE Confidence: 0.81601065

 $00{:}25{:}08.898 \dashrightarrow 00{:}25{:}11.430$ ride progenitor cell lineages and in

NOTE Confidence: 0.81601065

 $00{:}25{:}11.497 \dashrightarrow 00{:}25{:}14.225$ the presence in the case of iron deficiency,

NOTE Confidence: 0.81601065

00:25:14.230 --> 00:25:17.156 you get anemia at least in part

NOTE Confidence: 0.81601065

00:25:17.156 --> 00:25:19.899 because you have decreased TF R2.

00:25:19.900 --> 00:25:22.784 Which leads to decreased phospho Erk levels,

NOTE Confidence: 0.81601065

 $00{:}25{:}22.790 \dashrightarrow 00{:}25{:}24.450$ decreased proliferation and a

NOTE Confidence: 0.81601065

 $00{:}25{:}24.450 \dashrightarrow 00{:}25{:}26.525$ megakaryocyte bias which leads you

NOTE Confidence: 0.81601065

 $00:25:26.525 \longrightarrow 00:25:28.563$ to have elevated platelet count

NOTE Confidence: 0.81601065

 $00:25:28.563 \longrightarrow 00:25:30.903$ and a decrease erythroid count and

NOTE Confidence: 0.81601065

 $00{:}25{:}30.967 \dashrightarrow 00{:}25{:}33.072$ the microcytic microcytosis is the

NOTE Confidence: 0.81601065

 $00:25:33.072 \longrightarrow 00:25:35.177$ downstream effect of lacking iron

NOTE Confidence: 0.81601065

 $00:25:35.180 \longrightarrow 00:25:37.658$ as the erythroid cells are maturing.

NOTE Confidence: 0.90009916

 $00:25:39.800 \longrightarrow 00:25:42.278$ So there are a lot of

NOTE Confidence: 0.90009916

00:25:42.278 --> 00:25:43.930 unanswered questions here and.

NOTE Confidence: 0.90009916

 $00{:}25{:}43.930 \dashrightarrow 00{:}25{:}46.186$ Some of them are listed here.

NOTE Confidence: 0.90009916

 $00:25:46.190 \longrightarrow 00:25:49.190$ To what extent do me P self renew?

NOTE Confidence: 0.90009916

00:25:49.190 --> 00:25:52.158 I showed you that me PR this

NOTE Confidence: 0.90009916

 $00{:}25{:}52.158 \dashrightarrow 00{:}25{:}54.044$ unique transitional state can

NOTE Confidence: 0.90009916

 $00:25:54.044 \longrightarrow 00:25:56.180$ me pee themselves proliferate.

NOTE Confidence: 0.90009916

 $00:25:56.180 \longrightarrow 00:25:57.595$ Does cell cycle speed actually

 $00:25:57.595 \longrightarrow 00:25:59.431$ change as cells are about to

NOTE Confidence: 0.90009916

 $00:25:59.431 \longrightarrow 00:26:00.887$ undergo their fate specification?

NOTE Confidence: 0.90009916

00:26:00.890 --> 00:26:02.934 Could we see cells starting to slow

NOTE Confidence: 0.90009916

 $00:26:02.934 \longrightarrow 00:26:05.245$ their cell cycle speed in that predicts

NOTE Confidence: 0.90009916

 $00{:}26{:}05.245 \dashrightarrow 00{:}26{:}07.303$ there about to pick the megakaryocytic

NOTE Confidence: 0.90009916

00:26:07.362 --> 00:26:09.048 and speed up their their fate,

NOTE Confidence: 0.90009916

00:26:09.050 --> 00:26:10.940 their speed up their cell cycle,

NOTE Confidence: 0.90009916

00:26:10.940 --> 00:26:13.768 and start to pick the erythritol image?

NOTE Confidence: 0.90009916

 $00:26:13.770 \longrightarrow 00:26:16.460$ Are there cell characteristics that

NOTE Confidence: 0.90009916

 $00{:}26{:}16.460 \dashrightarrow 00{:}26{:}19.150$ predict fate decisions like the

NOTE Confidence: 0.90009916

 $00:26:19.231 \longrightarrow 00:26:21.715$ cell size or the cell motility?

NOTE Confidence: 0.90009916

 $00:26:21.720 \longrightarrow 00:26:24.268$ What about if we changed the cytokines?

NOTE Confidence: 0.90009916

 $00:26:24.270 \longrightarrow 00:26:26.090$ Does that affect fate decisions?

NOTE Confidence: 0.90009916

 $00:26:26.090 \longrightarrow 00:26:28.268$ How did cells in the micro

NOTE Confidence: 0.90009916

00:26:28.268 --> 00:26:29.357 environment affect decisions?

 $00:26:29.360 \longrightarrow 00:26:31.544$ These are all unanswered questions that

NOTE Confidence: 0.90009916

00:26:31.544 --> 00:26:34.098 we're addressing in our laboratory now in.

NOTE Confidence: 0.90009916

00:26:34.100 --> 00:26:36.422 This brings me to the beautiful

NOTE Confidence: 0.90009916

 $00:26:36.422 \longrightarrow 00:26:38.465$ dynamic system that Vanessa Scanlon

NOTE Confidence: 0.90009916

00:26:38.465 --> 00:26:40.595 in my laboratory has developed.

NOTE Confidence: 0.90009916

 $00:26:40.600 \longrightarrow 00:26:43.858$ So what Vanessa is doing is she is live

NOTE Confidence: 0.90009916

 $00{:}26{:}43.858 \dashrightarrow 00{:}26{:}46.719$ image Ng me P as they form colonies.

NOTE Confidence: 0.90009916

 $00{:}26{:}46.720 \dashrightarrow 00{:}26{:}49.321$ So she fax or it's out the MVP and

NOTE Confidence: 0.90009916

 $00{:}26{:}49.321 \dashrightarrow 00{:}26{:}52.116$ she puts them into semisolid medium,

NOTE Confidence: 0.90009916

 $00:26:52.120 \longrightarrow 00:26:54.082$ the same semisolid medium that we

NOTE Confidence: 0.90009916

 $00:26:54.082 \longrightarrow 00:26:56.440$ use for a colony forming assays.

NOTE Confidence: 0.90009916

 $00:26:56.440 \longrightarrow 00:26:58.240$ It's a collagen based medium.

NOTE Confidence: 0.90009916

00:26:58.240 --> 00:27:00.040 It's basically mega cult from

NOTE Confidence: 0.90009916

 $00:27:00.040 \longrightarrow 00:27:01.120$ stem cell technologies,

NOTE Confidence: 0.90009916

00:27:01.120 --> 00:27:02.920 and we've added Orris Republican,

NOTE Confidence: 0.90009916

 $00:27:02.920 \longrightarrow 00:27:05.080$ and she puts these into an

 $00{:}27{:}05.080 \dashrightarrow 00{:}27{:}06.520$ Olympus Viva view system.

NOTE Confidence: 0.90009916

 $00{:}27{:}06.520 \dashrightarrow 00{:}27{:}08.680$ And what this system is is.

NOTE Confidence: 0.90009916

 $00{:}27{:}08.680 \longrightarrow 00{:}27{:}10.216$ It's basically an incubator.

NOTE Confidence: 0.90009916

 $00:27:10.216 \longrightarrow 00:27:12.520$ And inside the incubator are these

NOTE Confidence: 0.90009916

 $00:27:12.585 \longrightarrow 00:27:14.720$ spots where you can put the dishes.

NOTE Confidence: 0.90009916

 $00:27:14.720 \longrightarrow 00:27:17.123$ You can put eight dishes in its hooked up

NOTE Confidence: 0.90009916

 $00:27:17.123 \longrightarrow 00:27:19.816$ to a computer an underneath the incubator.

NOTE Confidence: 0.90009916

 $00{:}27{:}19.820 \dashrightarrow 00{:}27{:}21.776$ There is a fluorescence camera so

NOTE Confidence: 0.90009916

 $00:27:21.776 \longrightarrow 00:27:23.421$ you tell the fluorescence camera

NOTE Confidence: 0.90009916

 $00:27:23.421 \longrightarrow 00:27:25.113$ where to take pictures and how

NOTE Confidence: 0.90009916

00:27:25.113 --> 00:27:26.690 often to take pictures overtime

NOTE Confidence: 0.90009916

 $00:27:26.690 \longrightarrow 00:27:29.049$ and you since this is actually an

NOTE Confidence: 0.90009916

 $00{:}27{:}29.049 \dashrightarrow 00{:}27{:}31.226$ in cubator you can keep them in the

NOTE Confidence: 0.90009916

00:27:31.226 --> 00:27:33.220 incubator for up to two weeks,

NOTE Confidence: 0.90009916

 $00:27:33.220 \longrightarrow 00:27:34.810$ three weeks and really watch

 $00:27:34.810 \longrightarrow 00:27:36.082$ the individual colonies form.

NOTE Confidence: 0.90009916

 $00{:}27{:}36.090 \dashrightarrow 00{:}27{:}39.336$ I should mention also that when.

NOTE Confidence: 0.90009916

 $00:27:39.340 \longrightarrow 00:27:41.086$ Vanessa was putting this system together.

NOTE Confidence: 0.90009916

 $00:27:41.090 \longrightarrow 00:27:42.861$ What she realizes she had to have

NOTE Confidence: 0.90009916

 $00:27:42.861 \longrightarrow 00:27:44.945$ some way of flattening the colonies so

NOTE Confidence: 0.90009916

00:27:44.945 --> 00:27:47.197 that we could watch the cells overtime

NOTE Confidence: 0.90009916

 $00:27:47.197 \longrightarrow 00:27:49.269$ and they didn't form a big stick.

NOTE Confidence: 0.90009916

00:27:49.270 --> 00:27:50.730 Big, thick 3 dimensional colony.

NOTE Confidence: 0.90009916

 $00{:}27{:}50.730 \dashrightarrow 00{:}27{:}53.010$ So when she puts the cells in the

NOTE Confidence: 0.90009916

00:27:53.010 --> 00:27:55.474 first thing she does is she puts him

NOTE Confidence: 0.90009916

00:27:55.474 --> 00:27:57.306 in about 15 microliters and then

NOTE Confidence: 0.90009916

 $00:27:57.306 \longrightarrow 00:27:59.490$ put the cover slip on top of that.

NOTE Confidence: 0.90009916

 $00{:}27{:}59.490 \dashrightarrow 00{:}28{:}00.990$ It doesn't affect the distribution

NOTE Confidence: 0.90009916

 $00:28:00.990 \longrightarrow 00:28:02.818$ of colony subtypes and it allows

NOTE Confidence: 0.90009916

 $00:28:02.818 \longrightarrow 00:28:04.450$ us to see the individual cells.

NOTE Confidence: 0.90009916

 $00:28:04.450 \longrightarrow 00:28:06.202$ So what we're seeing here is

 $00{:}28{:}06.202 \longrightarrow 00{:}28{:}07.370$ a colony with megakary ocytes.

NOTE Confidence: 0.90009916

 $00{:}28{:}07.370 \dashrightarrow 00{:}28{:}09.589$ That's the green and erythrocytes in red.

NOTE Confidence: 0.90009916

00:28:09.590 --> 00:28:11.060 Here's a megakaryocyte only colony,

NOTE Confidence: 0.90009916

00:28:11.060 --> 00:28:12.806 and here's an Areth Royd Colony.

NOTE Confidence: 0.90009916

 $00:28:12.810 \longrightarrow 00:28:13.647$ I left out.

NOTE Confidence: 0.90009916

 $00:28:13.647 \longrightarrow 00:28:15.321$ The fact I'm sorry that towards

NOTE Confidence: 0.90009916

 $00:28:15.321 \longrightarrow 00:28:17.209$ the end of the culture period,

NOTE Confidence: 0.90009916

00:28:17.210 --> 00:28:18.968 she adds antibodies against 235 a.

NOTE Confidence: 0.90009916

 $00:28:18.970 \longrightarrow 00:28:20.826$ That's like a four and A and CD

NOTE Confidence: 0.90009916

 $00:28:20.826 \longrightarrow 00:28:23.154$ 41 so that we can identify the

NOTE Confidence: 0.90009916

 $00:28:23.154 \longrightarrow 00:28:24.234$ different cell types.

NOTE Confidence: 0.90009916

 $00:28:24.240 \longrightarrow 00:28:25.705$ If you add these antibodies

NOTE Confidence: 0.90009916

 $00{:}28{:}25.705 \dashrightarrow 00{:}28{:}27.170$ too early in the culture,

NOTE Confidence: 0.90009916

 $00:28:27.170 \longrightarrow 00:28:28.640$ then the cells will die.

NOTE Confidence: 0.90009916

 $00:28:28.640 \longrightarrow 00:28:29.812$ So there's some phototoxicity

 $00:28:29.812 \longrightarrow 00:28:31.570$ that we really needed to address,

NOTE Confidence: 0.8274063

 $00:28:31.570 \longrightarrow 00:28:32.446$ but we're still.

NOTE Confidence: 0.8274063

 $00:28:32.446 \longrightarrow 00:28:33.614$ We're still optimizing that,

NOTE Confidence: 0.8274063

 $00:28:33.620 \longrightarrow 00:28:36.630$ so we can add the antibodies sooner.

NOTE Confidence: 0.8274063

 $00:28:36.630 \longrightarrow 00:28:38.849$ So what I'm going to show you

NOTE Confidence: 0.8274063

 $00:28:38.849 \longrightarrow 00:28:41.589$ here is one of the initial images.

NOTE Confidence: 0.8274063

 $00:28:41.590 \longrightarrow 00:28:43.290$ Stacked images or movies that

NOTE Confidence: 0.8274063

 $00:28:43.290 \longrightarrow 00:28:45.427$ Vanessa was able to get when

NOTE Confidence: 0.8274063

 $00{:}28{:}45.427 \dashrightarrow 00{:}28{:}47.247$ she sorted primary human MVP,

NOTE Confidence: 0.8274063

 $00:28:47.250 \longrightarrow 00:28:48.715$ put them in culture and

NOTE Confidence: 0.8274063

 $00:28:48.715 \longrightarrow 00:28:50.704$ watch them form a colony of

NOTE Confidence: 0.8274063

 $00:28:50.704 \longrightarrow 00:28:52.556$ megakaryocytes and erythroid cells.

NOTE Confidence: 0.92436194

 $00:28:56.960 \longrightarrow 00:28:58.787$ I'm still here, I just want you to watch.

NOTE Confidence: 0.8286442

 $00:29:01.470 \longrightarrow 00:29:03.606$ When you start to see the green color,

NOTE Confidence: 0.8286442

 $00:29:03.610 \longrightarrow 00:29:04.674$ that's when she's added

NOTE Confidence: 0.8286442

 $00:29:04.674 \longrightarrow 00:29:06.004$ the antibody against E 41,

 $00:29:06.010 \longrightarrow 00:29:07.606$ so those are the megakaryocytes an,

NOTE Confidence: 0.8286442

 $00:29:07.610 \longrightarrow 00:29:09.479$ then the pink cells are the ones

NOTE Confidence: 0.8286442

 $00:29:09.479 \longrightarrow 00:29:10.820$ that are standing with two,

NOTE Confidence: 0.8286442

 $00:29:10.820 \longrightarrow 00:29:13.780$ 35 A and those are the erythroid cells.

NOTE Confidence: 0.8286442

 $00:29:13.780 \longrightarrow 00:29:15.490$ So the wonderful thing about

NOTE Confidence: 0.8286442

 $00{:}29{:}15.490 \dashrightarrow 00{:}29{:}17.507$ having these time lapse images is

NOTE Confidence: 0.8286442

 $00:29:17.507 \longrightarrow 00:29:19.250$ that then you can play it back

NOTE Confidence: 0.8286442

 $00{:}29{:}19.250 \dashrightarrow 00{:}29{:}21.152$ and forth and actually figure out

NOTE Confidence: 0.8286442

00:29:21.152 --> 00:29:23.168 which cell divided to Weikum which

NOTE Confidence: 0.8286442

 $00:29:23.170 \longrightarrow 00:29:25.354$ other cell type and make a tree.

NOTE Confidence: 0.8286442

 $00:29:25.360 \longrightarrow 00:29:26.436$ So here is it.

NOTE Confidence: 0.8286442

 $00{:}29{:}26.436 {\:\dashrightarrow\:} 00{:}29{:}28.483$ Tree or lineages tree from a single

NOTE Confidence: 0.8286442

00:29:28.483 --> 00:29:30.328 by potent megathread for Genitor

NOTE Confidence: 0.8286442

 $00:29:30.328 \longrightarrow 00:29:32.446$ and what we've done with these

NOTE Confidence: 0.8286442

 $00:29:32.446 \longrightarrow 00:29:34.462$ trees is any cell that was green

 $00:29:34.462 \longrightarrow 00:29:36.906$ at the end or Meg committed at the

NOTE Confidence: 0.8286442

 $00{:}29{:}36.906 \dashrightarrow 00{:}29{:}39.447$ end became a green cell at the end.

NOTE Confidence: 0.8286442

 $00:29:39.450 \longrightarrow 00:29:41.666$ Any cell at the end? That's red.

NOTE Confidence: 0.8286442

00:29:41.666 --> 00:29:43.962 That was a rich Rd committed if.

NOTE Confidence: 0.8286442

 $00:29:43.970 \longrightarrow 00:29:46.354$ There's a cell that has downstream of it,

NOTE Confidence: 0.8286442

 $00:29:46.360 \longrightarrow 00:29:48.460$ some green cells and some red cells.

NOTE Confidence: 0.8286442

 $00:29:48.460 \longrightarrow 00:29:51.910$ We call data by Potence Elan, it's blue.

NOTE Confidence: 0.8286442

 $00:29:51.910 \longrightarrow 00:29:53.974$ So one of the first things you can

NOTE Confidence: 0.8286442

 $00:29:53.974 \longrightarrow 00:29:56.062$ see here is the blue cells can self

NOTE Confidence: 0.8286442

 $00:29:56.062 \longrightarrow 00:29:58.378$ renew that me P can self renew so

NOTE Confidence: 0.8286442

 $00{:}29{:}58.378 \dashrightarrow 00{:}30{:}00.250$ that had not previously been show.

NOTE Confidence: 0.8286442

 $00:30:00.250 \longrightarrow 00:30:02.274$ Phone and now we have that in every

NOTE Confidence: 0.8286442

00:30:02.274 --> 00:30:04.506 video we have with by potent colonies,

NOTE Confidence: 0.8286442

 $00:30:04.510 \longrightarrow 00:30:06.792$ we can see that the MVP themselves

NOTE Confidence: 0.8286442

 $00:30:06.792 \longrightarrow 00:30:08.250$ self renew in vitro.

NOTE Confidence: 0.8286442

 $00:30:08.250 \longrightarrow 00:30:10.035$ What you can also see is that

 $00:30:10.035 \longrightarrow 00:30:11.330$ there are different patterns.

NOTE Confidence: 0.8286442

 $00:30:11.330 \longrightarrow 00:30:13.466$ Sometimes we have a cell that commits to

NOTE Confidence: 0.8286442

 $00:30:13.466 \longrightarrow 00:30:15.247$ the erythroid lineages quite early on,

NOTE Confidence: 0.8286442

 $00:30:15.250 \longrightarrow 00:30:16.650$ and sometimes it takes much,

NOTE Confidence: 0.8286442

 $00:30:16.650 \longrightarrow 00:30:18.050$ much longer to commit to

NOTE Confidence: 0.8286442

 $00:30:18.050 \longrightarrow 00:30:18.890$ the erythroid lineage.

NOTE Confidence: 0.8286442

00:30:18.890 --> 00:30:22.070 Similarly with the megakaryocyte Lenny edge.

NOTE Confidence: 0.8286442

 $00:30:22.070 \longrightarrow 00:30:23.440$ We also have colonies that

NOTE Confidence: 0.8286442

 $00:30:23.440 \longrightarrow 00:30:24.536$ are eryth roid only.

NOTE Confidence: 0.8286442

 $00{:}30{:}24.540 {\:\dashrightarrow\:} 00{:}30{:}26.451$ That came from our sorted me pee

NOTE Confidence: 0.8286442

00:30:26.451 --> 00:30:28.098 and colonies that are mega only.

NOTE Confidence: 0.8286442

 $00{:}30{:}28.100 \dashrightarrow 00{:}30{:}30{:}30.284$ They come from our original MVP and

NOTE Confidence: 0.8286442

 $00{:}30{:}30{:}30{:}32{:}660$ what you can see is initially the.

NOTE Confidence: 0.8286442

 $00:30:32.660 \longrightarrow 00:30:34.530$ Cell cycle is relatively slow,

NOTE Confidence: 0.8286442

 $00:30:34.530 \longrightarrow 00:30:36.959$ but when it's a erythroid only colony

 $00:30:36.959 \longrightarrow 00:30:39.368$ they get very very fast overtime,

NOTE Confidence: 0.8286442

 $00:30:39.370 \longrightarrow 00:30:40.862$ whereas the megakaryocytes or

NOTE Confidence: 0.8286442

 $00{:}30{:}40.862 \dashrightarrow 00{:}30{:}42.727$ have a slower colony formation.

NOTE Confidence: 0.9027187

 $00:30:44.990 \longrightarrow 00:30:47.496$ So this gave us the opportunity to

NOTE Confidence: 0.9027187

00:30:47.496 --> 00:30:50.053 address to start to address some of

NOTE Confidence: 0.9027187

 $00:30:50.053 \longrightarrow 00:30:52.590$ the many many questions that we have,

NOTE Confidence: 0.9027187

 $00:30:52.590 \longrightarrow 00:30:54.756$ and the analysis is on going.

NOTE Confidence: 0.9027187

00:30:54.760 --> 00:30:57.559 I'll just give you a glimpse as to some

NOTE Confidence: 0.9027187

00:30:57.559 --> 00:31:00.480 one of the stories that has become more

NOTE Confidence: 0.9027187

 $00:31:00.480 \longrightarrow 00:31:03.230$ clear now that we have this dynamic

NOTE Confidence: 0.9027187

 $00{:}31{:}03.230 \dashrightarrow 00{:}31{:}05.618$ system of looking at the colonies.

NOTE Confidence: 0.9027187

 $00:31:05.620 \longrightarrow 00:31:08.770$ So the dogma that many people believe.

NOTE Confidence: 0.9027187

 $00:31:08.770 \longrightarrow 00:31:09.492$ Maybe not.

NOTE Confidence: 0.9027187

 $00:31:09.492 \longrightarrow 00:31:12.019$ The folks on this conference on this

NOTE Confidence: 0.9027187

 $00:31:12.019 \longrightarrow 00:31:14.609$ web and R is that an Emmy P might

NOTE Confidence: 0.9027187

 $00:31:14.609 \longrightarrow 00:31:17.063$ make its fate decision by in the

 $00:31:17.063 \longrightarrow 00:31:19.173$ presence of Thrombo poet and picking

NOTE Confidence: 0.9027187

 $00:31:19.173 \longrightarrow 00:31:20.488$ the megakaryocyte Lenny edge and

NOTE Confidence: 0.9027187

 $00:31:20.488 \longrightarrow 00:31:21.950$ in the presence of erythropoetin

NOTE Confidence: 0.9027187

 $00{:}31{:}21.950 \dashrightarrow 00{:}31{:}23.735$ picking theorist Freud Lenny Edge.

NOTE Confidence: 0.9027187

 $00:31:23.740 \longrightarrow 00:31:25.844$ So just to blow that up here that

NOTE Confidence: 0.9027187

 $00:31:25.844 \longrightarrow 00:31:28.430$ if we were to grow the cells in

NOTE Confidence: 0.9027187

00:31:28.430 --> 00:31:30.419 the presence of Thrombo poet and

NOTE Confidence: 0.9027187

 $00:31:30.419 \longrightarrow 00:31:32.795$ in the absence of Ipoh we would get

NOTE Confidence: 0.9027187

 $00:31:32.800 \longrightarrow 00:31:34.310$ colonies that are only megakaryocyte.

NOTE Confidence: 0.9027187

00:31:34.310 --> 00:31:36.718 And if we left out the thrombi poet,

NOTE Confidence: 0.9027187

 $00{:}31{:}36.720 \dashrightarrow 00{:}31{:}39.378$ and we'd get colonies that are

NOTE Confidence: 0.9027187

 $00:31:39.378 \longrightarrow 00:31:40.707$ just eryth roid.

NOTE Confidence: 0.9027187

 $00{:}31{:}40.710 \dashrightarrow 00{:}31{:}42.873$ Those of you who know the literature

NOTE Confidence: 0.9027187

00:31:42.873 --> 00:31:44.859 more deeply might not predict that

NOTE Confidence: 0.9027187

00:31:44.859 --> 00:31:46.845 something just didn't show up here,

 $00:31:46.850 \longrightarrow 00:31:48.782$ which is the background on this

NOTE Confidence: 0.9027187

00:31:48.782 --> 00:31:49.748 information background here.

NOTE Confidence: 0.9027187

 $00{:}31{:}49.750 \dashrightarrow 00{:}31{:}52.495$ So what I wanted to make sure to tell

NOTE Confidence: 0.9027187

 $00:31:52.495 \longrightarrow 00:31:55.564$ you is some of the background as to why.

NOTE Confidence: 0.9027187

 $00:31:55.570 \longrightarrow 00:31:57.656$ If you culture the cells in the

NOTE Confidence: 0.9027187

 $00{:}31{:}57.656 \dashrightarrow 00{:}31{:}59.768$ presence of minus Devitte Bowen tipo,

NOTE Confidence: 0.9027187

 $00:31:59.770 \longrightarrow 00:32:01.654$ you might not predict that this

NOTE Confidence: 0.9027187

 $00:32:01.654 \longrightarrow 00:32:03.640$ is what that you would get.

NOTE Confidence: 0.9027187

 $00{:}32{:}03.640 --> 00{:}32{:}06.856$ The only in MK only colonies.

NOTE Confidence: 0.9027187

 $00:32:06.860 \longrightarrow 00:32:09.324$ So initially what we did is we just

NOTE Confidence: 0.9027187

00:32:09.324 --> 00:32:11.061 perform static colony forming unit

NOTE Confidence: 0.9027187

 $00{:}32{:}11.061 \longrightarrow 00{:}32{:}13.518$ as says in the presence and absence of

NOTE Confidence: 0.9027187

 $00:32:13.589 \longrightarrow 00:32:15.619$ vivo en tipo and the background here

NOTE Confidence: 0.9027187

 $00{:}32{:}15.619 \dashrightarrow 00{:}32{:}18.095$ is that we knew that if you don't

NOTE Confidence: 0.9027187

00:32:18.095 --> 00:32:19.379 have the Erythropoetin Receptor,

NOTE Confidence: 0.9027187

00:32:19.380 --> 00:32:21.627 you don't form normal Aris Freud Colonies,

00:32:21.630 --> 00:32:23.230 but you have some colonies,

NOTE Confidence: 0.9027187

 $00{:}32{:}23.230 \to 00{:}32{:}25.477$ so it's not that they can't pick

NOTE Confidence: 0.9027187

00:32:25.477 --> 00:32:26.440 the fate decision.

NOTE Confidence: 0.9027187

 $00:32:26.440 \longrightarrow 00:32:28.596$ It really sounds like it really appears

NOTE Confidence: 0.9027187

00:32:28.596 --> 00:32:30.608 more that it's a survival signal,

NOTE Confidence: 0.9027187

 $00:32:30.610 \longrightarrow 00:32:32.215$ and similarly if you overexpress

NOTE Confidence: 0.9027187

 $00:32:32.215 \longrightarrow 00:32:33.178$ the thrombopoietin receptor,

NOTE Confidence: 0.9027187

 $00:32:33.180 \longrightarrow 00:32:36.204$ it doesn't cause the cells to just become

NOTE Confidence: 0.9027187

 $00:32:36.204 \dashrightarrow 00:32:38.409$ megakaryocytes and not a rich way itself.

NOTE Confidence: 0.9027187

 $00:32:38.410 \longrightarrow 00:32:40.042$ So we thought there would probably

NOTE Confidence: 0.9027187

 $00:32:40.042 \longrightarrow 00:32:42.387$ be more to it and we decided to

NOTE Confidence: 0.9027187

 $00:32:42.387 \longrightarrow 00:32:44.187$ test that using this dynamic model.

NOTE Confidence: 0.9027187

 $00{:}32{:}44.190 \dashrightarrow 00{:}32{:}46.310$ So the first thing that we did and

NOTE Confidence: 0.9027187

 $00:32:46.310 \longrightarrow 00:32:48.527$ this was work that was done by an

NOTE Confidence: 0.9027187

 $00:32:48.527 \longrightarrow 00:32:50.316$ undergrad in my lab several years

 $00:32:50.316 \longrightarrow 00:32:52.563$ ago is when we grew the colonies.

NOTE Confidence: 0.9027187

 $00:32:52.570 \longrightarrow 00:32:54.020$ In the absence of tipo,

NOTE Confidence: 0.9027187

 $00:32:54.020 \longrightarrow 00:32:55.748$ we saw no difference in the

NOTE Confidence: 0.9027187

 $00:32:55.748 \longrightarrow 00:32:56.324$ fate specification,

NOTE Confidence: 0.9027187

00:32:56.330 --> 00:32:57.946 just fewer colonies suggesting

NOTE Confidence: 0.9027187

 $00:32:57.946 \longrightarrow 00:32:59.158$ a survival detect.

NOTE Confidence: 0.9027187

 $00:32:59.160 \longrightarrow 00:32:59.880$ In contrast,

NOTE Confidence: 0.9027187

 $00:32:59.880 \longrightarrow 00:33:01.680$ when we leave out erythropoetin,

NOTE Confidence: 0.9027187

 $00:33:01.680 \longrightarrow 00:33:03.840$ we got absolutely no erythroid colonies,

NOTE Confidence: 0.9027187

 $00:33:03.840 \longrightarrow 00:33:06.000$ suggesting maybe that it was that

NOTE Confidence: 0.9027187

 $00{:}33{:}06.000 \mathrel{--}{>} 00{:}33{:}07.850$ are important is necessary for

NOTE Confidence: 0.9027187

 $00:33:07.850 \longrightarrow 00:33:09.600$ the erythroid colonies to grow,

NOTE Confidence: 0.9027187

00:33:09.600 --> 00:33:12.480 or it was necessary for the fate decision,

NOTE Confidence: 0.9027187

 $00:33:12.480 \longrightarrow 00:33:14.640$ but we couldn't tell the difference,

NOTE Confidence: 0.9027187

 $00:33:14.640 \longrightarrow 00:33:17.520$ but we've gotten a little smarter since then,

NOTE Confidence: 0.9027187

 $00:33:17.520 \longrightarrow 00:33:20.688$ and what we did is instead of just using

00:33:20.688 --> 00:33:23.640 CD-235-A as our marker for with Tripoli Sis,

NOTE Confidence: 0.9027187

00:33:23.640 --> 00:33:25.080 we're using an earlier

NOTE Confidence: 0.9027187

 $00:33:25.080 \longrightarrow 00:33:27.240$ marker which is CD71 CD 71,

NOTE Confidence: 0.9027187

 $00:33:27.240 \longrightarrow 00:33:28.365$ which is transparent.

NOTE Confidence: 0.9027187

 $00:33:28.365 \longrightarrow 00:33:29.865$ Receptor one goes up.

NOTE Confidence: 0.9027187

 $00{:}33{:}29.870 \dashrightarrow 00{:}33{:}31.282$ Logarithmically as cells commit

NOTE Confidence: 0.9027187

 $00:33:31.282 \longrightarrow 00:33:33.400$ to the erythroid lineage and we

NOTE Confidence: 0.7891538

00:33:33.465 --> 00:33:35.145 found that if we staying for

NOTE Confidence: 0.7891538

00:33:35.145 --> 00:33:36.779 CD71 and CD41 instead of 2:35,

NOTE Confidence: 0.7891538

 $00:33:36.780 \longrightarrow 00:33:39.036$ but we could actually see that

NOTE Confidence: 0.7891538

 $00:33:39.036 \longrightarrow 00:33:40.924$ the cells were committing to

NOTE Confidence: 0.7891538

 $00{:}33{:}40.924 \dashrightarrow 00{:}33{:}43.087$ be a Richard Lenny Edge even in

NOTE Confidence: 0.7891538

 $00:33:43.087 \longrightarrow 00:33:44.920$ the absence of a riffle poet.

NOTE Confidence: 0.7891538

 $00:33:44.920 \longrightarrow 00:33:46.810$ So these are now the data

NOTE Confidence: 0.7891538

 $00:33:46.810 \longrightarrow 00:33:48.070$ with this new marker,

 $00:33:48.070 \longrightarrow 00:33:50.905$ the CD 235 a what you're looking at is.

NOTE Confidence: 0.7891538

 $00:33:50.910 \longrightarrow 00:33:53.430$ This is a colony that formed both Mega.

NOTE Confidence: 0.7891538

 $00:33:53.430 \longrightarrow 00:33:55.326$ These are three different colonies that

NOTE Confidence: 0.7891538

 $00:33:55.326 \longrightarrow 00:33:56.890$ formed megakaryocytes and erythroid cells.

NOTE Confidence: 0.7891538

 $00:33:56.890 \longrightarrow 00:33:57.520$ Control colony.

NOTE Confidence: 0.7891538

00:33:57.520 --> 00:33:59.725 Here's one in the absence of Thrombopoietin,

NOTE Confidence: 0.7891538

 $00:33:59.730 \longrightarrow 00:34:02.331$ and here's one in the absence of A with

NOTE Confidence: 0.7891538

 $00:34:02.331 \longrightarrow 00:34:05.075$ report and see the colonies are much smaller,

NOTE Confidence: 0.7891538

 $00:34:05.080 \longrightarrow 00:34:06.264$ but they're still here.

NOTE Confidence: 0.7891538

 $00:34:06.264 \longrightarrow 00:34:08.550$ This is the and MK only colony,

NOTE Confidence: 0.7891538

 $00{:}34{:}08.550 \dashrightarrow 00{:}34{:}09.806$ and here's a risk.

NOTE Confidence: 0.7891538

 $00:34:09.806 \longrightarrow 00:34:12.010$ Weighed only colony, so they all form.

NOTE Confidence: 0.7891538

00:34:12.010 --> 00:34:12.955 They're just much,

NOTE Confidence: 0.7891538

 $00:34:12.960 \longrightarrow 00:34:14.928$ much smaller in the absence of.

NOTE Confidence: 0.7891538

00:34:14.930 --> 00:34:15.289 Otherwise,

NOTE Confidence: 0.7891538

 $00:34:15.289 \longrightarrow 00:34:17.443$ report when we think in retrospect

 $00:34:17.443 \longrightarrow 00:34:19.596$ that this is that the standing

NOTE Confidence: 0.7891538

 $00:34:19.596 \longrightarrow 00:34:21.618$ for 235 was really the problem,

NOTE Confidence: 0.7891538

 $00:34:21.620 \longrightarrow 00:34:23.882$ but that neither equal nor tipo

NOTE Confidence: 0.7891538

 $00:34:23.882 \longrightarrow 00:34:26.190$ affects the fate decision of the MVP,

NOTE Confidence: 0.7891538

 $00{:}34{:}26.190 \dashrightarrow 00{:}34{:}28.702$ so we wanted to look at to improve

NOTE Confidence: 0.7891538

00:34:28.702 --> 00:34:31.334 this further by making a video of

NOTE Confidence: 0.7891538

00:34:31.334 --> 00:34:33.269 timeless microscopy of colony forming

NOTE Confidence: 0.7891538

 $00:34:33.344 \longrightarrow 00:34:35.348$ in the absence of humble poet.

NOTE Confidence: 0.7891538

 $00{:}34{:}35.350 \dashrightarrow 00{:}34{:}37.681$ And so this is a colony growing

NOTE Confidence: 0.7891538

 $00:34:37.681 \longrightarrow 00:34:39.920$ in the absence of crumble poet,

NOTE Confidence: 0.7891538

 $00{:}34{:}39.920 \dashrightarrow 00{:}34{:}42.279$ and you saw that other colony earlier

NOTE Confidence: 0.7891538

 $00:34:42.279 \longrightarrow 00:34:45.087$ and it just kept growing and growing.

NOTE Confidence: 0.7891538

 $00:34:45.090 \longrightarrow 00:34:47.637$ And what you'll see here is as the cells.

NOTE Confidence: 0.7891538

 $00:34:47.640 \longrightarrow 00:34:51.736$ So start to proliferate and form a colony.

NOTE Confidence: 0.7891538

00:34:51.740 --> 00:34:53.539 Still start to die so you can

 $00:34:53.539 \longrightarrow 00:34:54.820$ see that we picked.

NOTE Confidence: 0.7891538

 $00:34:54.820 \longrightarrow 00:34:56.220$ Those red ones are the

NOTE Confidence: 0.7891538

 $00:34:56.220 \longrightarrow 00:34:57.060$ erythroid limited sells.

NOTE Confidence: 0.7891538

 $00:34:57.060 \longrightarrow 00:34:59.300$ The green ones are the Meg committed cells,

NOTE Confidence: 0.7891538

 $00:34:59.300 \longrightarrow 00:35:01.358$ but you're not seeing that same

NOTE Confidence: 0.7891538

 $00:35:01.358 \dashrightarrow 00:35:02.730$ log Arhythmic expansion itself

NOTE Confidence: 0.7891538

 $00:35:02.788 \longrightarrow 00:35:04.558$ because they're starting to die.

NOTE Confidence: 0.7891538

 $00:35:04.560 \longrightarrow 00:35:06.373$ And what this is showing us is

NOTE Confidence: 0.7891538

00:35:06.373 --> 00:35:08.191 that are smaller colonies are not

NOTE Confidence: 0.7891538

 $00:35:08.191 \longrightarrow 00:35:09.821$ just due to decreased proliferation

NOTE Confidence: 0.7891538

 $00{:}35{:}09.821 \dashrightarrow 00{:}35{:}11.908$ in the absence of from a potent,

NOTE Confidence: 0.7891538

 $00:35:11.910 \longrightarrow 00:35:13.695$ but actually do to cell death in

NOTE Confidence: 0.7891538

00:35:13.695 --> 00:35:15.439 the absence of Fraud Department,

NOTE Confidence: 0.7891538

 $00:35:15.440 \longrightarrow 00:35:16.910$ which we wouldn't want otherwise

NOTE Confidence: 0.7891538

 $00:35:16.910 \longrightarrow 00:35:18.380$ have been able to see.

NOTE Confidence: 0.79554796

 $00:35:20.500 \longrightarrow 00:35:22.135$ Mrs. Just showing you these

 $00{:}35{:}22.135 --> 00{:}35{:}22.789 \text{ colonies side-by-side,}$

NOTE Confidence: 0.79554796

00:35:22.790 --> 00:35:24.425 here's a normal colony with

NOTE Confidence: 0.79554796

 $00:35:24.425 \longrightarrow 00:35:25.406$ megakaryocytes in erythrocytes,

NOTE Confidence: 0.79554796

 $00:35:25.410 \longrightarrow 00:35:28.050$ and here's a colony with that has both

NOTE Confidence: 0.79554796

 $00{:}35{:}28.050 {\:\dashrightarrow\:} 00{:}35{:}29.660$ megakaryocytes in a richer sites,

NOTE Confidence: 0.79554796

 $00:35:29.660 \longrightarrow 00:35:32.225$ but the vast majority of cells died so that

NOTE Confidence: 0.79554796

00:35:32.225 --> 00:35:34.889 you didn't get this huge colony expansion.

NOTE Confidence: 0.79554796

 $00{:}35{:}34.890 \dashrightarrow 00{:}35{:}37.144$ So our data really have shown quite

NOTE Confidence: 0.79554796

 $00:35:37.144 \longrightarrow 00:35:39.153$ nicely that tipo versus EPO do

NOTE Confidence: 0.79554796

00:35:39.153 --> 00:35:41.097 not affect the MVP fake decision,

NOTE Confidence: 0.79554796

 $00:35:41.100 \longrightarrow 00:35:42.520$ so it's negative data,

NOTE Confidence: 0.79554796

 $00{:}35{:}42.520 \dashrightarrow 00{:}35{:}44.650$ but it's negative data where we're

NOTE Confidence: 0.79554796

00:35:44.719 --> 00:35:46.815 starting to get a clue as to the

NOTE Confidence: 0.79554796

 $00:35:46.815 \longrightarrow 00:35:49.206$ fact that tipo is necessary for cell

NOTE Confidence: 0.79554796

 $00:35:49.206 \longrightarrow 00:35:51.011$ survival and Ipoh is necessary.

00:35:51.020 --> 00:35:53.768 For with Droid maturation.

NOTE Confidence: 0.79554796

 $00:35:53.770 \longrightarrow 00:35:56.083$ So of course we have a lot of on

NOTE Confidence: 0.79554796

 $00:35:56.083 \longrightarrow 00:35:58.506$ going studies looking at whether MVP,

NOTE Confidence: 0.79554796

 $00:35:58.510 \longrightarrow 00:36:00.589$ self renew and weather cell cycle speed

NOTE Confidence: 0.79554796

 $00:36:00.589 \longrightarrow 00:36:01.990$ predicts subsequent fate decisions,

NOTE Confidence: 0.79554796

 $00:36:01.990 \longrightarrow 00:36:03.805$ whether there are other characteristics

NOTE Confidence: 0.79554796

 $00:36:03.805 \longrightarrow 00:36:05.964$ that affect cell motility and really

NOTE Confidence: 0.79554796

 $00:36:05.964 \longrightarrow 00:36:07.698$ exciting new data that Vanessa is

NOTE Confidence: 0.79554796

 $00{:}36{:}07.698 \dashrightarrow 00{:}36{:}09.570$ getting was on the role of cells,

NOTE Confidence: 0.79554796

 $00:36:09.570 \longrightarrow 00:36:11.466$ other cells within the micro environment,

NOTE Confidence: 0.79554796

 $00:36:11.470 \longrightarrow 00:36:13.050$ and how they affect MVP,

NOTE Confidence: 0.79554796

 $00:36:13.050 \longrightarrow 00:36:14.955$ fate specification 'cause all of

NOTE Confidence: 0.79554796

 $00{:}36{:}14.955 \dashrightarrow 00{:}36{:}17.205$ our videos to Dayton colonies or

NOTE Confidence: 0.79554796

 $00:36:17.205 \longrightarrow 00:36:19.144$ with pure MVP and not with the

NOTE Confidence: 0.79554796

 $00:36:19.144 \longrightarrow 00:36:21.145$ other cells that they would be next

NOTE Confidence: 0.79554796

 $00{:}36{:}21.145 \dashrightarrow 00{:}36{:}24.120$ to in the bone marrow environment.

00:36:24.120 --> 00:36:27.400 So to summarize what I told you today,

NOTE Confidence: 0.79554796

 $00{:}36{:}27.400 \dashrightarrow 00{:}36{:}29.992$ single cell RNA seq reveals that

NOTE Confidence: 0.79554796

00:36:29.992 --> 00:36:31.720 MVP represented unique transitional

NOTE Confidence: 0.79554796

00:36:31.786 --> 00:36:34.072 state in both primary human cells

NOTE Confidence: 0.79554796

 $00{:}36{:}34.072 \dashrightarrow 00{:}36{:}35.596$ and primary mooring cells.

NOTE Confidence: 0.79554796

 $00:36:35.600 \longrightarrow 00:36:38.880$ That these MVP are capable of self renewal.

NOTE Confidence: 0.79554796

 $00:36:38.880 \longrightarrow 00:36:41.640$ The single cell RNA seq also gave us

NOTE Confidence: 0.79554796

 $00{:}36{:}41.640 \dashrightarrow 00{:}36{:}44.540$ a clue that cell cycle differences

NOTE Confidence: 0.79554796

 $00:36:44.540 \longrightarrow 00:36:47.190$ between MVP Meg progenitors inner

NOTE Confidence: 0.79554796

 $00:36:47.190 \longrightarrow 00:36:49.658$ it's right for janitors are.

NOTE Confidence: 0.79554796

 $00{:}36{:}49.660 \dashrightarrow 00{:}36{:}51.376$ Probably playing a role in that

NOTE Confidence: 0.79554796

 $00{:}36{:}51.376 \dashrightarrow 00{:}36{:}53.292$ fake decision where the slower cell

NOTE Confidence: 0.79554796

 $00{:}36{:}53.292 \dashrightarrow 00{:}36{:}55.077$ cycle promotes a megakaryocyte fate,

NOTE Confidence: 0.79554796

 $00:36:55.080 \longrightarrow 00:36:57.624$ whereas a faster cell cycle promotes

NOTE Confidence: 0.79554796

 $00:36:57.624 \longrightarrow 00:36:59.320$ in Eryth Roid Fate.

 $00:36:59.320 \longrightarrow 00:37:01.336$ The in vivo timer mice supported

NOTE Confidence: 0.79554796

 $00:37:01.336 \longrightarrow 00:37:03.930$ the fact that the MVP or slower

NOTE Confidence: 0.79554796

 $00:37:03.930 \longrightarrow 00:37:05.106$ than Meg Progenitors,

NOTE Confidence: 0.79554796

 $00:37:05.110 \dashrightarrow 00:37:08.236$ which are slower than originally projected.

NOTE Confidence: 0.79554796

 $00:37:08.240 \longrightarrow 00:37:10.571$ I showed you data that the iron

NOTE Confidence: 0.79554796

00:37:10.571 --> 00:37:12.737 content in MVP toggles the MK

NOTE Confidence: 0.79554796

 $00:37:12.737 \longrightarrow 00:37:15.271$ versus E fate decision via veg FERK

NOTE Confidence: 0.79554796

 $00:37:15.353 \longrightarrow 00:37:17.831$ or signaling and the time lapse

NOTE Confidence: 0.79554796

 $00{:}37{:}17.831 \dashrightarrow 00{:}37{:}20.576$ imaging reveals that tipo Niko do

NOTE Confidence: 0.79554796

 $00:37:20.576 \longrightarrow 00:37:23.834$ not affect fate decisions per say.

NOTE Confidence: 0.79554796

 $00{:}37{:}23.840 \dashrightarrow 00{:}37{:}25.600$ So I've not acknowledge people

NOTE Confidence: 0.79554796

 $00:37:25.600 \longrightarrow 00:37:27.008$ as we've gone along,

NOTE Confidence: 0.79554796

00:37:27.010 --> 00:37:29.618 so I hope that I called on everybody

NOTE Confidence: 0.79554796

00:37:29.618 --> 00:37:32.216 who was played a role in this work

NOTE Confidence: 0.79554796

00:37:32.216 --> 00:37:35.098 on may not have mentioned Lee Grimes,

NOTE Confidence: 0.79554796

 $00:37:35.100 \longrightarrow 00:37:36.588$ who works with Nathan,

 $00:37:36.588 \longrightarrow 00:37:38.820$ and Lee has also been incredibly

NOTE Confidence: 0.79554796

 $00:37:38.891 \longrightarrow 00:37:40.376$ helpful in us with us.

NOTE Confidence: 0.79554796

 $00:37:40.380 \longrightarrow 00:37:42.160$ Analyzing the time lapse images

NOTE Confidence: 0.79554796

 $00:37:42.160 \longrightarrow 00:37:43.940$ 'cause he asks tremendously important

NOTE Confidence: 0.79554796

 $00:37:43.995 \dashrightarrow 00:37:45.690$ questions that we're now beginning

NOTE Confidence: 0.79554796

 $00:37:45.690 \longrightarrow 00:37:46.368$ to address,

NOTE Confidence: 0.79554796

 $00:37:46.370 \longrightarrow 00:37:48.908$ which is how likely is it that an MVP

NOTE Confidence: 0.79554796

 $00{:}37{:}48.908 {\:\dashrightarrow\:} 00{:}37{:}51.464$ will self renew versus undergoing mag

NOTE Confidence: 0.79554796

00:37:51.464 --> 00:37:53.818 versus inner. If word fate decision.

NOTE Confidence: 0.79554796

00:37:53.818 --> 00:37:54.919 Overtime in culture.

NOTE Confidence: 0.79554796

 $00{:}37{:}54.920 \dashrightarrow 00{:}37{:}57.265$ I want to mention that my lab

NOTE Confidence: 0.79554796

00:37:57.265 --> 00:37:59.339 is looking for new postdocs,

NOTE Confidence: 0.79554796

 $00{:}37{:}59.340 \dashrightarrow 00{:}38{:}01.145$ so please consider applying and

NOTE Confidence: 0.79554796

 $00{:}38{:}01.145 \dashrightarrow 00{:}38{:}03.476$ that this work was also supported

NOTE Confidence: 0.79554796

 $00:38:03.476 \longrightarrow 00:38:05.741$ by the Yale Cooperative Center

00:38:05.741 --> 00:38:07.553 of excellence in Hematology.

NOTE Confidence: 0.79554796

00:38:07.560 --> 00:38:08.300 Thank you very much.